



SIC

SANDWICH ISLANDS COMPOSITES

2021 PRODUCT CATALOG

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#BOUNDBYWATER



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“THE VOICE OF THE SEA SPEAKS TO THE SOUL. THE TOUCH OF THE SEA IS SENSUOUS, ENFOLDING THE BODY IN IT’S SOFT, CLOSE EMBRACE.” - KATE CHOPIN

SHAPERS NOTES

For all of us at SIC, hitting the water is not only about fun but also part of our job. We have the privilege to dream, create and test boards, foils, wings, and surfboards. We learn something new every time we are on the water and from each other's experience riding and trying new gear, and then we get to put them into production for your pleasure.

Looking forward to 2021, we focused on pushing the limits of performance in all disciplines. The new Atlantis dugout, the Raptor wing, and the Raptor wing foil board are just a few new models that we are very excited about. We also wanted to develop gear that performs nicely for the entry-level and recreational all-around performance because we believe that the waterman / waterwomen lifestyle should be aspirational and accessible to all. With this in mind, we designed the new Mangrove SUP and added sizes to the Drifter surf collection, to name a few new models that you will see in the lineup.

Whether new to the sport or pushing to be the best in the world, we welcome you to the SIC Ohana and hope that you enjoy what we have created for you.

DESIGNED IN MAUI, HAWAII BY: *Mark Raaphorst*



#BOUND BY WATER

Paddling is a dance with the flowing tides, it is tranquility, and it is the exhilaration of venturing out into the vast expanse of the deep blue.

Even if you are taking your first strokes away from the water's edge, deep within, you have always felt the sea allure and chased after it from your earliest memories.

For most of us we have felt the sea's allure from an early age and have chased after it in our own ways. While we all answer the same call, we are likely from infinitely varied backgrounds, and yet we all find our common likeness when we gather at the water's edge and venture out beyond the shoreline.

We may have chosen different instruments to play out our adventures; however, we each seek to harmonize with the elements in a symphony of water, wind, and waves.

We seek individual experiences, and yet we are united in our common quest. We are more alike than we are different. We are a community of watermen and waterwomen, and we are all **#BOUND BY WATER**



SIC TEAM RIDERS

The SIC team continues to prove that it is genuinely world-class. We are very proud of their accomplishments on and off the water, whether earning a world title or helping out with a charitable event. We believe that the SIC Ohana embodies the true essence of a waterman or waterwomen and the Hawaiian culture's Aloha spirit.

The team is also instrumental in the development of all SIC gear. We are grateful for all of their input and time on the water, putting these products through rigorous testing, ensuring that you get the world-class performance that you have come to expect from SIC, regardless of which craft you choose.



Global Elite Team:

- Seychelle (FLA-USA)
- Martin Vitry (France)
- Lincoln Dewes (Australia)
- Jade Howson (CA-USA)
- Rai Taguchi (Japan)
- Niuhihi Buillard (Tahiti)
- Guilherme Dos Reis (Brazil)
- David Leao (Brazil)
- Slater Fleck (Hawaii)

National Team

- Mark Raaphorst (Netherlands/Hawaii)
- Tommy Buday (Canada)
- Andrea Moller (Hawaii)
- Livio Menelau (Hawaii)
- Jeremy Riggs (Hawaii)
- Bri Andrassy (Florida)
- Alexis Daniel (France)
- Mariecarmen Rivera (Puerto Rico)
- Shou Kikukawa (Japan)
- Miguel Beltran (Puerto Rico)
- Giordano Bruno Capparella (Italy)
- Rika Okuaki (Japan)

Jr. Development & Regional Team

- Zeke Rose (CA-USA)
- Keaton Rose (CA-USA)
- Guilherme Cunha (Brazil)
- Bodie Von Allmen (OR-USA)
- Campbell Carter (NC-USA)
- Jameson Roeber (NY-USA)



DESIGN TEAM



SIC, "Sandwich Islands Composites," is the vision of SIC founder and shaper Mark Raaphorst. Mark has more than thirty years of experience building surfboards, windsurfers, and outrigger canoes. He is credited as one of the pioneers of SUP and is creating the world's most winning race boards.

SIC boards are designed for speed, agility, and stability. Their sleek styling, piercing waterlines, quality craftsmanship, and attention to detail has earned SIC the reputation of being the best.

Mark continues to lead the design and shaping vision for the brand and has now also been recognized as one of the shapers leading the rapidly evolving and divergent foiling market. His creativity and shaping mastery is the signature of the SIC brand.

DESIGNED BY MAUI, HAWAII BY *Mark Raaphorst*



Gérard Dabbadie shaped his first board in 1972. As an experienced surfer, he put his riding know how to work and started shaping himself. Based in Hossegor, France (the surf capital of Europe), he created his signature board brand "Superfrog" and his shapes quickly gained in popularity.

Gérard's design philosophy centers around "shaping easy, fun-to-ride boards, for all conditions," and he has been highly successful in doing so. Gerard has shaped many of the Ace-Tec and Tough-Tec boards in the SIC surf range, which are enjoyed by surfers worldwide.



DESIGN TEAM



At 70 years old, Peter "Pan" Panagiotis is a living legend. Inducted into the East Coast Surfing Hall of Fame in 1996 and with countless surfing titles to his name, Pete continues to spend more days surfing than anyone we know!

The Peter Pan Surf Academy has been operating since 1978, out of his hometown of Narragansett, Rhode Island, and has introduced thousands of people to surfing.

Pete has been designing surfboards for decades, creating many board designs, both high performance and some of the most user-friendly boards like SIC's 9'6" Big Boy model.

Pete's experience, passion, and perspective are invaluable to the SIC Maui surf program.



Jon Henderson is a shaping veteran. Known for his shapes under his own label, Strive Surfboards, Jon has shaped boards for top surf pro's and many other brands within the SUP and surf markets.

Jon brings a rich history of shaping knowledge, performance shapes, and credibility to SIC's surfing category, where the core of the market demands only the best in design, construction, and, ultimately performance.

Within the surf range Jon has shaped SIC's Darkhorse, Drifter and the entire range of performance epoxy surfboard models. Within the SUP range Jon has shaped the Slice Pro, Slice and Saber models.

We are certain you will love these shapes and have a blast ripping waves on them.



STAND UP PADDLE



“THE OCEAN STIRS THE HEART, INSPIRES THE IMAGINATION, AND BRINGS ETERNAL JOY TO THE SOUL.” - ROBERT WYLAND



RACE

FLAT WATER / ALL WATER

- RS 12'6" X 20.0" YOUTH (SF)
- RS 12'6" X 22.0" YOUTH (SF)
- RS 12'6" X 23.5" (SF)
- RS 12'6" X 25.0" (SF)
- RS 12'6" X 27.0" (SF)
- RS 14'0" X 21.5" (SF) 240L LV
- RS 14'0" X 21.5" (SF) 265L
- RS 14'0" X 23.0" (SF)
- RS 14'0" X 24.5" (SF)
- RS 14'0" X 26.0" (SF)
- RS 14'0" X 28.0" (SF)



RACE

RACE / ROUGH WATER / DOWN WIND

- ATLANTIS 14'0" X 22.0" **NEW**
- ATLANTIS 14'0" X 24.0" **NEW**
- ATLANTIS 14'0" X 26.0" **NEW**



SUP SURF

PERFORMANCE SURF / RECREATIONAL SURF

- SLICE PRO 6'10" X 24.5" (GCC+)
- SLICE PRO 7'4" X 25.5" (GCC+)
- SLICE PRO 7'8" X 27.0" (GCC+)
- SLICE PRO 8'2" X 28.0" (GCC+)
- SLICE 8'6" X 28.0" (GCC+)
- SLICE 9'0" X 29.0" (GCC+)
- SLICE 9'6" X 30.0" (GCC+)



SUP SURF

RECREATIONAL SURF / CRUISING / FITNESS

- SABER 10'6" X 30.0" (GC+)
- SABER 11'6" X 30.0" (GC+)



RACE

DOWN WIND / PERFORMANCE TOURING

- BAYONET 14'0" X 24.5 (SF)
- BAYONET 14'0" X 26.0" (SF)
- BAYONET 17'1" X 25.0" W/FAST (UNL)



ALL AROUND

DOWN WIND / PERFORMANCE FITNESS / TOURING

- BULLET 11'0" X 28.5" (DF)
- BULLET 12'6" X 28.5" (DF)
- BULLET 12'6" X 30.0" (DF)
- BULLET 14'0" X 27.5" (DF)
- BULLET 14'0" X 30.0" (DF)
- BULLET 12'6" X 28.5" (SF)
- BULLET 14'0" X 27.5" (SF)
- BULLET 14'0" X 30.0" (SF)
- BULLET 14'0" X 27.5" W/FAST (UNL)



ALL AROUND

PERFORMANCE FITNESS / TOURING

- OKEANOS 11'0" X 28.0" (DF)
- OKEANOS 12'6" X 27.0" (DF)
- OKEANOS 12'6" X 29.0" (DF)
- OKEANOS 14'0" X 26.0" (DF)
- OKEANOS 14'0" X 28.0" (DF)



ALL AROUND

RECREATIONAL FITNESS / TOURING

- MANGROVE 10'6" X 32.0" (DF) **NEW**
- MANGROVE 11'6" X 33.0" (DF) **NEW**



AIR-GLIDE

RACE / PERFORMANCE FITNESS

- RS AIR-GLIDE 11.0' X 24.0" YOUTH (CFL)
- RS AIR-GLIDE 12.6' X 29.0" (CFL)
- RS AIR-GLIDE 14.0' X 26.0" (CFL)
- RS AIR-GLIDE 14.0' X 28.0" (CFL)



AIR-GLIDE

DOWN WIND / PERFORMANCE FITNESS / TOURING

- BULLET AIR-GLIDE 14'0" X 28.5" (FSTx2)
- BULLET AIR-GLIDE 17'4" X 26.6" (FSTx2)



AIR-GLIDE

FITNESS / TOURING

- OKEANOS AIR-GLIDE 11'0" X 29.0" (FST)
- OKEANOS AIR-GLIDE 12'6" X 31.0" (FST)
- OKEANOS AIR-GLIDE 14'0" X 30.0" (FST)



AIR-GLIDE

TOURING / SURF / WINDSURF

- TAO AIR-GLIDE 10'6" X 33" (SST) PKG
- TAO AIR-GLIDE TOUR 11'0" X 32 (SST) PKG
- TAO AIR-GLIDE TOUR 12'6" X 30 (SST) PKG
- TAO AIR-GLIDE WIND 10'6" X 32 (SST) PKG

AIR-GLIDE

- GROUP FUN / RENTAL / CLUB
- MOTHERSHIP 17'0" X 59.0" (SST)



ALL AROUND

RECREATIONAL / TOURING / FITNESS

- SONIC 11'0" X 29.0" (AT) ART
- SONIC 12'6" X 30.0 (AT) ART RED



SUP SURF

RECREATIONAL SURF / CRUISING

- TAO SURF 9'2" X 31.5" (AT) ART
- TAO SURF 10'6" X 31.5" (AT) ART
- TAO SURF 11'6" X 32.5" (AT) ART
- TAO SURF 9'2" X 31.5" (TT)
- TAO SURF 10'6" X 31.5" (TT)
- TAO SURF 11'6" X 32.5" (TT)



ALL AROUND

RECREATIONAL CRUISING / FITNESS / TOURING

- TAO FIT 10'0" X 33.0" (AT) ART
- TAO FIT 11'0" X 34.0" (AT) ART
- TAO BIG FISH 12.0 X 35.0" (AT)
- TAO FIT 10'0" X 33.0" (TT)
- TAO FIT 11'0" X 34.0" (TT)

SUP COMPOSITE TECH

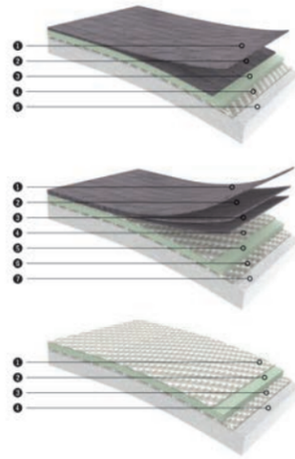
SUPERFLY (SF) CONSTRUCTION

CARBON / GLASS / PVC SANDWICH
TECHNOLOGY: MOLDED

- TOP**
1. BIAXIAL 45°/45° CARBON (STANDING)
 2. BIAXIAL 45°/45° CARBON
 3. HIGH DENSITY PVC FOAM
 4. PLAIN WEAVE 0°/90° GLASS
 5. PRECISION CUT LIGHTWEIGHT EPS CORE

- RAIL**
1. BIAXIAL 45°/45° CARBON (STANDING)
 2. BIAXIAL 45°/45° CARBON
 3. BIAXIAL 45°/45° CARBON
 4. PLAIN WEAVE 0°/90° GLASS
 5. HIGH DENSITY PVC FOAM
 6. PLAIN WEAVE 0°/90° GLASS
 7. PRECISION CUT LIGHTWEIGHT EPS CORE

- BOTTOM**
1. PLAIN WEAVE 0°/90° GLASS
 2. HIGH DENSITY PVC FOAM
 3. PLAIN WEAVE 0°/90° GLASS
 4. PRECISION CUT LIGHTWEIGHT EPS CORE



SUPER FLY (SF) is constructed with a lightweight EPS core that is fully wrapped in high-density PVC tip-to-tail and 360-degree around the rail and then sandwiched between fiberglass and carbon fiber for superior stiffness, durability, and performance.

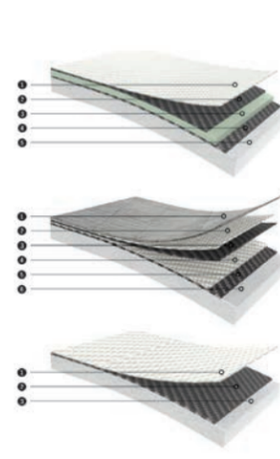
UNLIMITED (UNL) CONSTRUCTION

CARBON / GLASS / PVC
TECHNOLOGY: VACUUM MOLDED

- TOP**
1. PLAIN WEAVE 0°/90° GLASS
 2. PLAIN WEAVE 0°/90° CARBON
 3. HIGH DENSITY PVC FOAM (STANDING)
 4. PLAIN WEAVE 0°/90° CARBON (STANDING)
 5. PRECISION CUT LIGHTWEIGHT EPS CORE

- RAIL**
1. UNIDIRECTIONAL 0° CARBON
 2. PLAIN WEAVE 0°/90° GLASS
 3. PLAIN WEAVE 0°/90° CARBON
 4. PLAIN WEAVE 0°/90° GLASS
 5. PLAIN WEAVE 0°/90° CARBON
 6. PRECISION CUT LIGHTWEIGHT EPS CORE

- BOTTOM**
1. PLAIN WEAVE 0°/90° GLASS
 2. PLAIN WEAVE 0°/90° CARBON
 3. PRECISION CUT LIGHTWEIGHT EPS CORE



UNLIMITED (UNL) is constructed with a lightweight EPS core that is wrapped in biaxial carbon lapped over the rails doubling the rail and overall strength. The rails, tip, and tail are reinforced with biaxial glass. The standing area is reinforced with high-density PVC for extra stiffness and impact strength.

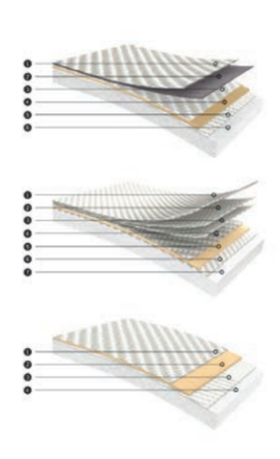
DRAGON FLY (DF) CONSTRUCTION

GLASS / WOOD SANDWICH
TECHNOLOGY: MOLDED

- TOP**
1. PLAIN WEAVE 0°/90° GLASS (STANDING)
 2. BIAXIAL 45°/45° CARBON (STANDING)
 3. PLAIN WEAVE 0°/90° GLASS
 4. OAK WOOD VENEER
 5. PLAIN WEAVE 0°/90° GLASS
 6. PRECISION CUT LIGHTWEIGHT EPS CORE

- RAIL**
1. PLAIN WEAVE 0°/90° GLASS
 2. PLAIN WEAVE 0°/90° GLASS (STANDING)
 3. PLAIN WEAVE 0°/90° GLASS
 4. PLAIN WEAVE 0°/90° GLASS
 5. OAK WOOD VENEER
 6. PLAIN WEAVE 0°/90° GLASS
 7. PRECISION CUT LIGHTWEIGHT EPS CORE

- BOTTOM**
1. PLAIN WEAVE 0°/90° GLASS
 2. OAK WOOD VENEER
 3. PLAIN WEAVE 0°/90° GLASS
 4. PRECISION CUT LIGHTWEIGHT EPS CORE



DRAGON FLY (DF) is constructed with a lightweight EPS core that is sandwiched top and bottom with an oak wood deck and bottom laminate, which is then wrapped in fiberglass for superior stiffness, durability, and performance.

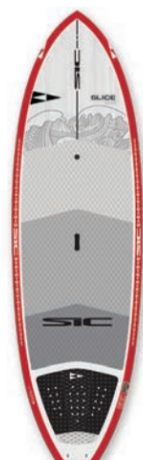
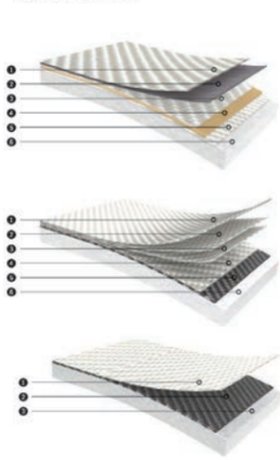
GLASS + CARBON COMPOSITE + INNEGRA (GCC+) CONSTRUCTION

CARBON / GLASS / WOOD SANDWICH / INNEGRA
TECHNOLOGY: VACUUM MOLDED

- TOP**
1. PLAIN WEAVE 0°/90° GLASS (STANDING)
 2. BIAXIAL 45°/45° CARBON (STANDING)
 3. PLAIN WEAVE 0°/90° GLASS
 4. OAK WOOD VENEER
 5. PLAIN WEAVE 0°/90° GLASS
 6. PRECISION CUT LIGHTWEIGHT EPS CORE

- RAIL**
1. PLAIN WEAVE 0°/90° GLASS
 2. PLAIN WEAVE 0°/90° GLASS
 3. PLAIN WEAVE 0°/90° INNEGRA
 4. PLAIN WEAVE 0°/90° GLASS
 5. PLAIN WEAVE 0°/90° CARBON
 6. PRECISION CUT LIGHTWEIGHT EPS CORE

- BOTTOM**
1. PLAIN WEAVE 0°/90° GLASS
 2. PLAIN WEAVE 0°/90° CARBON
 3. PRECISION CUT LIGHTWEIGHT EPS CORE



GLASS CARBON COMPOSITE + INNEGRA (GCC+) is construction with a lightweight EPS core, oak wood laminate sandwich top and bottom and double wrap carbon and fiberglass layup with Innegra™ tip, tail and rail reinforcement



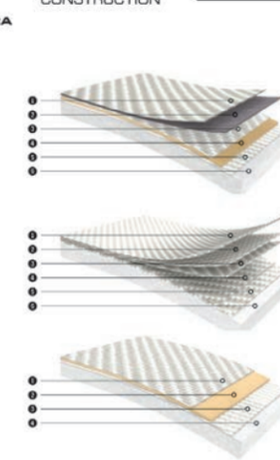
GLASS COMPOSITE + INNEGRA (GC+) CONSTRUCTION

CARBON / GLASS / WOOD SANDWICH / INNEGRA
TECHNOLOGY: VACUUM MOLDED

- TOP**
1. PLAIN WEAVE 0°/90° GLASS (STANDING)
 2. BIAXIAL 45°/45° CARBON (STANDING)
 3. PLAIN WEAVE 0°/90° GLASS
 4. OAK WOOD VENEER
 5. PLAIN WEAVE 0°/90° GLASS
 6. PRECISION CUT LIGHTWEIGHT EPS CORE

- RAIL**
1. PLAIN WEAVE 0°/90° GLASS
 2. PLAIN WEAVE 0°/90° GLASS
 3. PLAIN WEAVE 0°/90° INNEGRA
 4. PLAIN WEAVE 0°/90° GLASS
 5. PLAIN WEAVE 0°/90° CARBON
 6. PRECISION CUT LIGHTWEIGHT EPS CORE

- BOTTOM**
1. PLAIN WEAVE 0°/90° GLASS
 2. PLAIN WEAVE 0°/90° CARBON
 3. PRECISION CUT LIGHTWEIGHT EPS CORE



GLASS COMPOSITE + INNEGRA (GC+) is construction with a lightweight EPS core, oak wood laminate sandwich top and bottom and double wrap fiberglass layup with Innegra™ tip, tail and rail reinforcement

RS SERIES

RACE / FLAT WATER / ALL WATER



PERFORMANCE PROFILE:

The RS has become a favorite amongst paddlers of nearly all levels and garnered the prestigious SUP Connect "Race Board of The Year" award in 2018, 2019 and 2020.

The RS has now been fine-tuned and made even faster in flat / all-water conditions and is substantially more durable. The refinements are slight, but the improvement to top-end speed is significant. The nose has been pulled in slightly from the wide point giving it even better into-the-wind performance, acceleration, and top-end speed. The volume from the rails has been stacked back onto the top deck and shaped into a higher center peak to sheer water and pop up more quickly when the nose punches through chop.



KEY FEATURES

- Super Fly Construction (SF)
- Step-Channel Bottom
- 8.3" Weedless 3K Carbon Fin
- EZ-Grab handle
- Cross-cut EVA deck pad
- Drainage holes
- Race handles (2)
- Tail kick pad
- Bungee tie downs
- Leash plug
- Gore-Tex™ breather vent
- Action camera mount on nose

SIZES ADULT

- 12'6" X 23.5" - 252L (SF)
- 12'6" X 25.0" - 271L (SF)
- 12'6" X 27.0" - 293L (SF)
- 14'0" X 21.5" LV - 240L (SF)
- 14'0" X 21.5" - 265L (SF)
- 14'0" X 23.0" - 279L (SF)
- 14'0" X 24.5" - 297L (SF)
- 14'0" X 26.0" - 315L (SF)
- 14'0" X 28.0" - 339L (SF)

SIZES YOUTH

- 12'6" X 20.0" - 196L (SF)
- 12'6" X 22.0" - 217L (SF)



ATLANTIS SERIES

RACE / ROUGH WATER / DOWN WIND

PERFORMANCE PROFILE:

The all NEW ATLANTIS is the latest addition to the SIC's race category boards. Built for rough water, moderate to heavy down wind and swell conditions. This collection is ideal for contests with conditions like the SIC Gorge Paddle Challenge, Carolina Cup, Gorge, M2M, and M20.

The ATLANTIS is designed with a deep cockpit and high rail line for secondary stability and mitigates water flow into the cockpit. It has a diamond-shaped tail giving the boards excellent rail to rail stability without losing its agility. This board can handle a big ocean swell and surf nicely. The step channel was added to the bottom for directional tracking like its counterpart, the RS. This board features a single venturi drain integrated with the EZ-Grab handle to clear water that flows into the cockpit quickly.

KEY FEATURES

- Super Fly Construction (SF)
- Step-Channel Bottom
- 8.3" Weedless 3K Carbon Fin
- EZ-Grab handle
- Cross-cut EVA deck pad
- NEW - venturi drainage duct
- Race handles (2)
- Tail kick pad
- Bungee tie-downs
- Leash plug

KEY FEATURES

- 14'0" X 22.0" - 265L (SF)
- 14'0" X 24.0" - 290L (SF)
- 14'0" X 26.0" - 315L (SF)



BAYONET SERIES

DOWN WIND / PERFORMANCE FITNESS / TOURING

PERFORMANCE PROFILE:

Victorious in prestigious races such as the M20 (Molokai2Oahu), M2M Challenge (Maui2Molokai Challenge), Olukai, and many more. The Bayonet continues its open ocean dominance and perpetuates SIC's legacy in downwind and channel crossings. Whether a world-class paddler or advanced recreational paddler, you have never experienced speed and handling like you will on the Bayonet.

The Bayonet is designed to be stable and plane early in lighter winds and smaller swells. Its lower rockered nose and bow design pierce through wind and chop with ease. More volume and deck contour were added to the decking to shed water and return swiftly to the surface when the nose pokes. These features come in handy when paddling on bumps with a closer fetch, whether you are paddling on a lake or the Columbia River Gorge, where waves are tighter together than on an open ocean Maliko run in Maui.

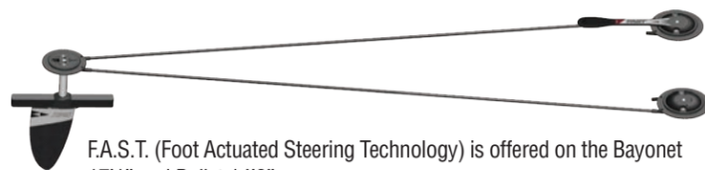


KEY FEATURES

- Super Fly (SF) construction - 14'0"
- Unlimited (UNL) construction 17'1" with F.A.S.T. steering system
- 7.0" Weedless fin 14'0"
- 8.0" 3k Carbon Dagger with (F.A.S.T.) 17'1"
- EZ-Grab carry handle
- Paddle carrying loops
- Leash plug
- Gore-Tex™ breather vent
- Action camera mount on the nose.

SIZES

- 14'0" X 24.5" - 278L (SF)
- 14'0" X 26.0" - 295L (SF)
- 17'1" X 25.0" W/FAST - 350L (UNL)



F.A.S.T. (Foot Actuated Steering Technology) is offered on the Bayonet 17'1" and Bullet 14'0".

BULLET SERIES

DOWN-WIND / PERFORMANCE FITNESS / TOURING



PERFORMANCE PROFILE:

The much-anticipated shape update of the Bullet series in 2020 did not let fans down. The Bullet is in a class of its own and one of the most versatile designs in the SIC paddleboarding range. The Bullet can do it all, and in addition to being a tremendous downwind board, it is designed to be a versatile fitness and touring board that can drop-in and surf ocean swell as well as beach and point breaks. The Bullet has earned a reputation as being the Swiss Army Knife of SUP.

The Bullet has won Best Overall Board and Best All-Around Board at the SUPConnect Awards. It has won accolades from Men's Health and Outside Magazine, to mention two. But most importantly, it has won the hearts and minds of paddlers around the world that have come to appreciate, trust, and love the Bullet's versatile performance.

KEY FEATURES

- Unlimited (UNL) construction - 14'0" with (F.A.S.T.) steering system
- Super Fly (SF) construction - 14'0", 12'6"
- Dragon Fly (DF) construction - 14'0", 12'6", 11'0"
- 7.0" Weedless fin - 14'0", 12'6", 11'0"
- 8.0" carbon Dagger (F.A.S.T.) compatible fin - Bullet 14'0"
- EZ-Grab carry handle
- Cross-cut EVA deck pad
- Paddle Carrying Loops
- Leash plug
- Gore-Tex™ breather vent
- Action camera mount on the nose



SIZES

- 11'0" X 28.5" - 234L (DF)
- 12'6" X 28.5" - 266L (DF)
- 12'6" X 30.0" - 280L (DF)
- 12'6" X 28.5" - 266L (SF)
- 14'0" X 27.5" - 291L (DF)
- 14'0" X 27.5" - 291L (SF)
- 14'0" X 27.5" - 291L W/FAST - (UNL)
- 14'0" X 30.0" - 318L (DF)
- 14'0" X 30.0" - 318L (SF)



OKEANOS SERIES

PERFORMANCE FITNESS / TOURING



PERFORMANCE PROFILE:

The Okeanos is a fitness and touring board that has won awards such as the SUPConnect "Best Touring Board" and "Best Overall Board." This touring and fitness board paddles with ease and maintains a fast and efficient glide. The nose chine in the bow helps to soften the ride in rough waters and tracks extremely well under power in wind and cross-chop. The generous tail width and full, squared up rails, help make this board very stable. The wide point in the board's front section has shifted forward, adding to the overall stability.

The board has also been outfitted with numerous tie-downs to mount your cargo. It is super stable rail-to-rail making this a great board to fish off.

The Okeanos has a standard US Fin box for everyday SUP use. Additional side fins can be inserted for improved tracking and stability. The board can also be used alone with these side fins in shallow waters, or if you need a stable platform on which to rest the board when loaded with gear.

KEY FEATURES

- Dragon Fly (DF) construction
- 8.3" Weedless 3K Carbon Fin
- 2 FCS2 fin boxes to accommodate shallow draft (Fins Not Included)
- Step-Channel Bottom
- EZ-Grab handles
- Crocodile textured EVA Deck Pad
- Bungee tie-downs on the nose and tail
- Leash plug
- Gore-Tex™ breather vent
- Action camera mount on the nose



SIZES

- 11'0" X 28.0" - 220L (DF)
- 12'6" X 27.0" - 240L (DF)
- 12'6" X 29.0" - 275L (DF)
- 14'0" X 26.0" - 283L (DF)
- 14'0" X 28.0" - 305L (DF)



MANGROVE SERIES

PERFORMANCE FITNESS / TOURING

PERFORMANCE PROFILE:

The all NEW Mangrove fits a wide range of paddlers looking for a stable platform for a variety of uses. This stability is provided by the Mangrove's flat bottom and full rails. Its rounded bow glides effortlessly in flat water, cuts through chop with ease and provides a softer ride.

Like the Okeanos, the Mangrove has a center fin for directional tracking and stability. It is configured with 2 FCS II Fin boxes on the rail so you can add smaller, low-draft fins for paddling in the shallows, through mangroves or in rocky conditions. These two side fins allow you to remove your center fin, maintain directional control and glide through the shallows without catching your center fin as well as being stable when resting a fully loaded board on land.

There is plenty of decking for your kids, dog, cooler as well as plenty of bungee tie-down options on the deck and tail for securing gear.

The shorter lengths make the Mangrove easy to handle both on the water and off your car. Store it away in smaller spaces or keep it handy on your boat for some spontaneous paddling fun.

If you are paddling for fun, fitness, yoga, or want to cast your fishing line and reel in your catch, you will love the versatile and stable design.

KEY FEATURES

- Dragon Fly (DF) construction
- 8.3" Weedless 3K Carbon Fin
- 2 FCS2 fin boxes to accommodate shallow draft fins (Fins Not Included)
- EZ-Grab handles
- Crocodile textured EVA Deck Pad
- Bungee tie downs on the nose and tail
- Leash plug
- Gore-Tex™ breather vent

SIZES

- 10'6" X 32.0" - 250L (DF)
- 11'6" X 33.0" - 280L (DF)



SLICE PRO / SLICE SERIES

PERFORMANCE SURF / RECREATION SURF

PERFORMANCE PROFILE:

The Slice is a performance surf SUP for the rider just getting into SUP surf as well as advanced recreational and competitive paddlers. Nothing was held back on the performance characteristics, so make no mistake, these boards rip.

The board has a nice hip that tapers quickly to a squashed tail, and the thickness profile of the tail thins nicely allowing you to dig into your turns and slash on the wave face.

They will cover the performance spectrum from the advanced surf to one that wants to compete to win.

KEY FEATURES

- Glass Carbon Composite + Innegra composite (GCC+)
- SLICE PRO: 5x FCS2 fin boxes (Quad Three/Four Fusion compatible fins)
- SLICE : 4+1 config including FCS2 fin boxes + 10" US Center Box (Quad Three/Four Fusion compatible fins)
- Diamond groove textured EVA deck pad
- 4-piece kick pad
- Ergo-Undercut Grab carry handle
- Leash plug
- Gore-Tex™ breather vent
- Action camera mount on the nose

SIZES

SLICE PRO

- 6'10" X 24.5" - 72L (GCC+)
- 7'4" X 25.5" - 85L (GCC+)
- 7'8" X 27.0" - 95L (GCC+)
- 8'2" X 28.0" - 110L (GCC+)

SLICE

- 8'6" X 28.0" - 125L (GCC+)
- 9'0" X 29.0" - 135L (GCC+)
- 9'6" X 30.0" - 145L (GCC+)



SABER SERIES

RECREATIONAL SURF / CRUISING / FITNESS

PERFORMANCE PROFILE:

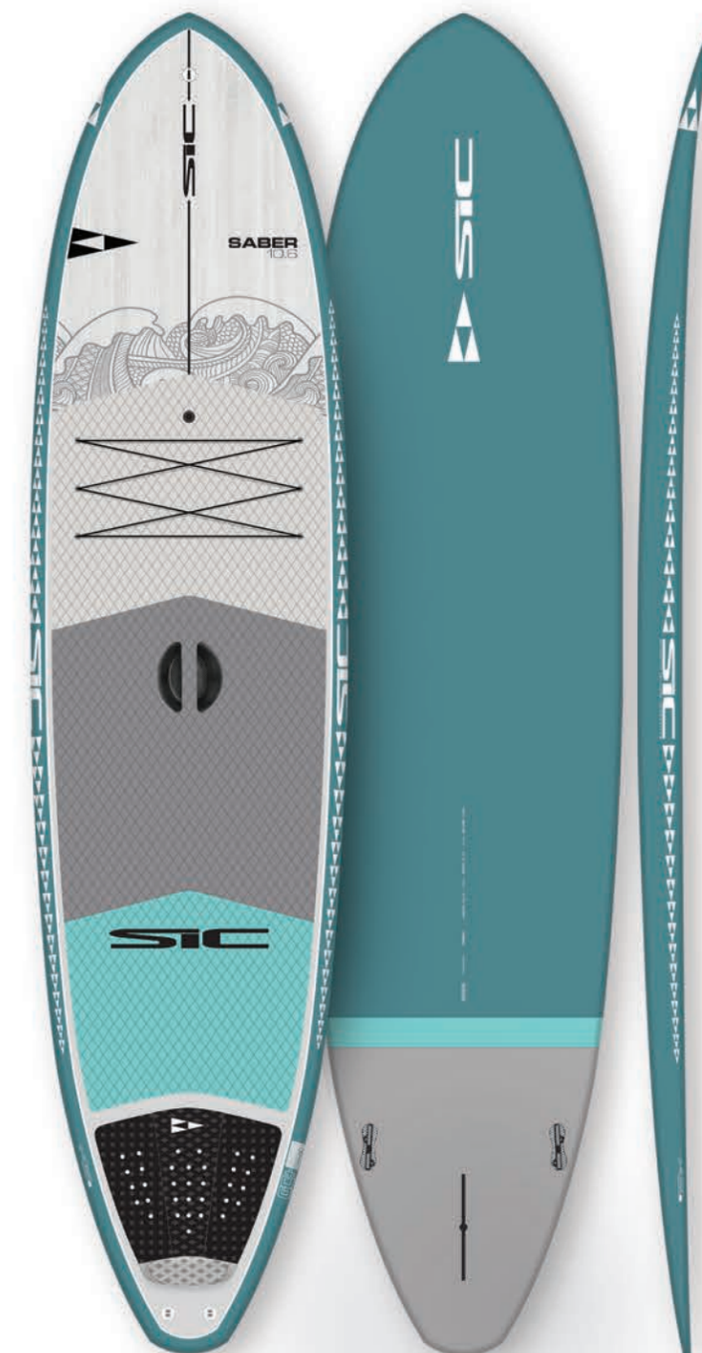
We classify the Saber as a surf-cruiser because when the surf comes up, the Saber will not let you down. It rides like a longboard, carries speed down the line, and cruises effortlessly through the break and on the flats. The pinched

KEY FEATURES

- Glass Composite + Innegra (GC+)
- 2+1 config including FCS2 fin boxes + 10" US Center Box (Three/Four XL Fusion compatible fins + 9.0" MAHI 3K Carbon Fin)
- Diamond groove textured EVA deck pad
- 4-piece kick pad
- EZ-Grab carry handle
- Leash plug
- Gore-Tex™ breather vent

SIZES

- 10'6" X 30.0" - 155L (GC+)
- 11'6" X 30.0" - 185L (GC+)



SUP / THERMO FORMING TECH

PERFORMANCE PROFILE:

The SIC Sonic, Tao Surf, Tao Fit, and Tao Big Fish are SIC'S collection of thermo-formed boards that serve paddlers' needs looking for the best in performance, affordability, and durability. Whether you want to race in a One Class Race, explore, surf, do some yoga, or cast off your fishing gear, we have a solution for you in this ultra-versatile collection of stand up paddleboards. These boards are manufactured in SIC's factory in Vannes, France. The technologies ACE-TEC and TOUGH-TEC are some of the most innovative and eco-friendly in the industry.

ACE-TEC (AT)

CONSTRUCTION

THERMOFORMING ASA / GLASS AROUND AROUND A POLYSTYRENE CORE

1. DECK PAD
2. THERMOFORMED PLASTIC SKIN (ASA)
3. 50g/m² FIBERGLASS WRAP
4. 200g/m² WOVEN FIBERGLASS
5. 200g/m² WOVEN FIBERGLASS REINFORCEMENT PATCH IN STANDING AREA.
6. 200g/m² WOVEN FIBERGLASS REINFORCEMENT
7. MOLDED, WATERTIGHT EPS FOAM CORE
9. 50g/m² FIBERGLASS WRAP
10. THERMOFORMED PLASTIC SKIN (ASA)



Both ACE-TEC and TOUGH-TEC utilize thermo-formed skins, watertight EPS cores, and externally molded inserts. The lighter weight ACE-TEC is constructed with a durable polymer outer skin, thermo-formed over a fiberglass-wrapped, stringerless EPS core for a lively and responsive performance.

TOUGH-TEC (TT)

CONSTRUCTION

THERMOFORMING POLYETHYLENE AROUND A POLYSTYRENE CORE

1. DECK PAD
2. RUGGED POLYETHYLENE MOLDED, WATER TIGHT EPS OUTER SHELL
3. MOLDED, WATERTIGHT EPS FOAM CORE
4. POLYETHYLENE OUTER SHELL



The more affordable TOUGH-TEC is constructed with a durable polyethylene outer skin, which is the most durable skin technology in the industry. While slightly heavier than the ACE-TEC, it still offers excellent performance and an affordable price. TOUGH-TEC boards are manufactured in an eco-friendly way with virtually zero waste generated during the production process. The boards can be completely recycled, which is excellent for the environment. These boards are



SONIC - ONE CLASS SERIES

RECREATIONAL / FITNESS / TOURING / RACE

PERFORMANCE PROFILE:

The Sonic 11'0" and 12'6" provide a smooth and effortless paddling experience. Whether paddling flat-water, cruising lakes, rivers, or the open ocean, the Sonic will give you the stability and confidence to learn, advance, and race with confidence when you are ready. These boards are incredibly durable and offered at an affordable price. There is a reason why more than eight thousand paddlers around the world are paddling this classic shape.

SONIC ONE CLASS PROFILE:

The Sonic 12'6" is also one of the boards leading the initiative for ONE CLASS racing. ONE CLASS is an evolution of the ONE DESIGN race class. The difference in ONE CLASS as opposed to ONE DESIGN is that many brands can participate in this class to provide an affordable, fair, and fun race class and format. This endeavors to grow the sport and encourage recreational paddlers to become race participants. The boards are certified for quality, specification, and weight tolerance so that everyone is racing on equivalent gear.

KEY FEATURES

- ACE-TEC (AT) construction
- Digitally printed graphics
- 9.0" FCS Connect fiberglass touring fin
- Honeycomb textured EVA deck pad
- Ergo-Undercut handle
- Bungee tie-downs
- Externally molded leash plug/inserts

SIZES

- 12'6" X 30.0" - 285L (AT)
- 11'0" X 29.0" - 220L (AT)



TAO SURF SERIES

RECREATIONAL / SUP SURF / CRUISING

PERFORMANCE PROFILE:

The TAO Surf series is inspired by traditional surf design. The full nose and rounded pintail help you drop into waves and then carve down the line with ease. The generous widths make the board stable, which comes in handy when punching through the shore break or standing out in the lineup. These boards also make for beautiful cruising boards with a moderate rocker line that tracks and glides nicely through the water. TAO boards can accommodate multiple fin configurations (single fin or thruster setup). The overall volume is designed to suit the whole family.

KEY FEATURES

- ACE-TEC (AT) and TOUGH TEC (TT)
- Lightweight, watertight EPS core
- 2+1 fin set (2 x FCS M5 Thruster side fins)
- Honeycomb Textured EVA deck pad
- Ergo-Undercut handle
- Bungee tie-downs
- Externally molded, leash plug, inserts, fin boxes

SIZES

- 9'2" X 31.5" - 145L (AT)
- 9'2" X 31.5" - 145L (TT)
- 10'6" X 31.5" - 185L (AT)
- 10'6" X 31.5" - 185L (TT)
- 11'6" X 32.5" - 215L (AT)
- 11'6" X 32.5" - 215L (TT)



TAO FIT / BIG FISH SERIES

RECREATIONAL / FITNESS / TOURING / CRUISING

PERFORMANCE PROFILE:

The TAO Fit and Big Fish are all about stability, durability, and versatility. Whether paddling in slop and boat chop or taking a board down a section of fast water, the hybrid hull offers a unique keeled nose for cutting through chop and softening the ride while giving the board excellent tracking characteristics.

The keeled nose transitions to a flat profile through the middle of the board, giving it outstanding stability. The flat deck offers the perfect platform for those looking for a board for a yoga class or the angler who wants to land the big one. A flat deck is also the perfect surface to keep your cooler or take your child or dog for a ride.

KEY FEATURES

- ACE-TEC (AT) and TOUGH TEC (TT)
- Lightweight, watertight EPS core
- 9.0" FCS Connect touring fin (on Big Fish)
- 2+1 fin set (2 x FCS M5 Thruster side fins) (on TAO Fit 10'0", 11'0")
- Full length Honeycomb Textured EVA deck pad
- Ergo-Undercut handle
- Bungee tie-downs
- Externally molded, leash plug, inserts, fin boxes

SIZES

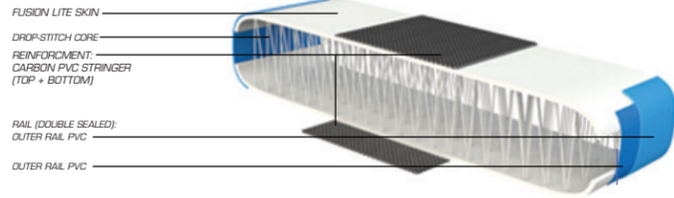
- 10'0" X 33.0" - 195L (AT)
- 10'0" X 33.0" - 195L (TT)
- 11'0" X 34.0" - 260L (AT)
- 11'0" X 34.0" - 260L (TT)
- BIG FISH - 12'0" x 35.0" - 350L (AT)



SUP / AIR-GLIDE TECH

CARBON FUSION LITE (CFL)

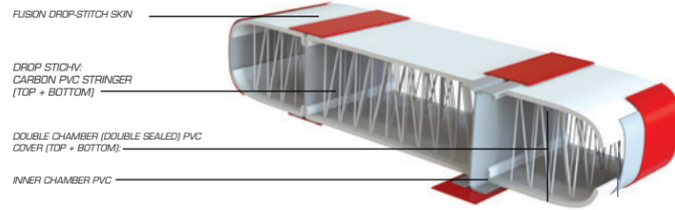
CONSTRUCTION



Carbon Fusion Lite (CFL) is the newest and lightest Fusion skin material on the market. This material has a lightweight, low-stretch, high tensile skin, which is heat-fused onto the back of the outer PVC outer skin. When inflated with the compound curves of the rails, this stiffer skin makes this board super stiff at only 15 psi. The carbon fused PVC belt on the top and bottom of the board provides increased longitudinal stiffness for one of the most high-performance paddling inflatables on the market today.

FUSION SKIN + 2x CHAMBER (FST^{x2})

CONSTRUCTION



Fusion Skin Technology w / Double Chamber (FST^{x2}) utilizes Fusion Skin Technology; however, in this design, the board also has a secondary, independent, air bladder system inside the board. The chamber provides a failover should you ever have a problem with one chamber while out on the water. The double chamber system is safer and it makes the board even stiffer than a single chamber board. The internal chamber is pumped first to a maximum of 12 psi while the outer chamber should be pumped to 15 psi.



Included with Mothership

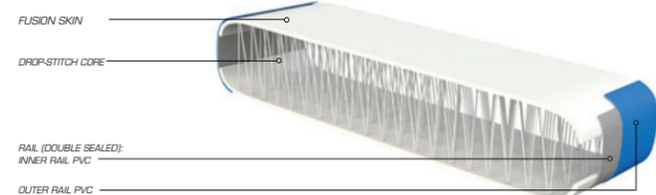


Included with Air-Glide Inflatables



FUSION SKIN (FST)

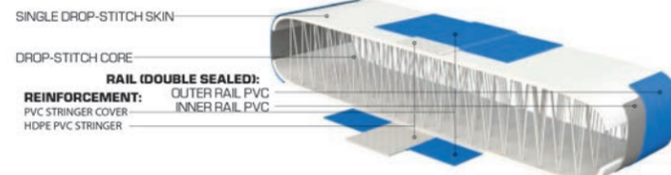
CONSTRUCTION



FUSION SKIN TECHNOLOGY (FST) is the stiffest drop-stitch material you can build an inflatable board with. This material has a low-stretch, high tensile skin, which is heat-fused onto the base fabric. When inflated, this stiffer skin, combined with the compound curves of the rails, makes this board super stiff at only 15 psi.

SUPPORT STRINGER TECHNOLOGY (SST)

CONSTRUCTION



SUPPORT STRINGER TECHNOLOGY (SST) The TAO Series boards are constructed from a single skin Drop Stitch material (DSC) that is lightweight and extremely durable. They also utilize Support Stringer Technology (SST), which is an HDPE stringer, heat fused onto PVC to stiffen the board and lock in the rocker profile.

RS / AIR-GLIDE SERIES

RACE / PERFORMANCE FITNESS

PERFORMANCE PROFILE:

The RS Air-Glide gets its dimensions from the award-winning RS composite boards, which have now been translated into the RS Air-Glide geometry.

These boards continue to serve up the best in displacement shaped, all-water, multidiscipline inflatables. Today, these are the most competitive - yet fun - performance fitness, touring, and race boards on the market.

SIC's materials selection, shapes, and construction deliver top performance and prove that not all inflatables are created equal.

KEY FEATURES

- Carbon Fusion Lite skin (CFL)
- Integrated race handles (2)
- Neoprene center carry handle
- Air7 polycarbonate fin box
- 9.0" Weedless fin (nylon)
- Diamond grooved textured EVA deck pad
- Bungee tie downs
- Dual action pump
- Leash
- Wheelie backpack
- Camera mount on nose
- Repair kit with fin screw + plate

SIZES

- 11'0" X 24.0" - 230L (CFL)
- 12'6" X 29.0" - 320L (CFL)
- 14'0" X 26.0" - 320L (CFL)
- 14'0" X 28.0" - 350L (CFL)



BULLET-AIR GLIDE SERIES

DOWN WIND / PERFORMANCE FITNESS / TOURING

PERFORMANCE PROFILE:

These amazing touring and downwind boards utilize Fusion Skin Technology and are designed with a dual air chamber system called (FST^{x2}). Double chambers mean that you have a fallback if ever you have a problem with one of them on the water.

The double chamber system is safer and makes the board even stiffer than a single chamber board. The internal chamber is first pumped to 12 psi while the outer chamber should be pumped to 15 psi.

The Fusion Skin Technology (FST) is used on both the external and inner bladder, making these some of the stiffest and safest boards on the market. Now you have compact performance and safety all in one board. This board also complies with many of the new regulations for offshore paddling.

KEY FEATURES

- Fusion Skin Technology W/ Double Chamber (FST^{x2})
- Neoprene center carry handle
- Air7 polycarbonate fin box
- 9.0" Weedless fin (nylon)
- Diamond grooved textured EVA deck pad
- Paddle carrying loops - Bullet 17'4"
- Bungee tie downs
- Dual action pump
- Leash
- Wheelie backpack
- Camera mount on nose
- Repair kit with spare fin + screw plate

SIZES

- 14'0" X 28.5" - 340L (FSTx2)
- 17'4" X 26.6" - 420L (FSTx2)



OKEANOS / AIR-GLIDE SERIES

RECREATION FITNESS / TOURING

PERFORMANCE PROFILE:

The Okeanos made its debut in 2019 and was quickly recognized by its peers, winning Paddling Magazine - BEST SUP for the Paddle The Paddle Sports Retailer - Industry Awards.

The Okeanos Air-Glide takes its composite counterparts dimensions and follows its beautiful aesthetic styling for what is sure to become another classic in the SIC range. It can carry a wide variety of paddlers from small to large and loaded up with gear on the rigging in the fore and aft deck.

The Okeanos can be configured with a single center fin or two added side fins for stability and tracking. You can also ride with just the side fins in shallow, fast and even white water. The two side fins provide excellent stability for the board on the beach, loaded with gear, ready for any adventure you can imagine.



KEY FEATURES

- Fusion Skin Technology (FST)
- Neoprene center carry handle
- Air7 polycarbonate fin box
- 2+1 Fin setup / 9.0" Weedless fin + 2x Side Fins (nylon)
- Honeycomb EVA deck pad
- Bungee tie-downs on fore and aft deck
- Dual action pump
- Leash
- Wheelie backpack
- Camera mount on nose
- Repair kit with fin screw + plate

SIZES

- 11'0" X 29.0" - 305L (FST)
- 12'6" X 31.0" - 340L (FST)
- 14'0" X 30.0" - 380L (FST)



TAO / AIR-GLIDE SERIES

TOUR / SURF / WINDSURF

PERFORMANCE PROFILE:

The TAO Air-Glide is explicitly designed for the paddler who wants a board to take out with the family, surf small to mid-sized waves, take a SUP yoga class, or cruise the shoreline.

Made from the finest Drop Stitch Construction (DSC) and lightweight, durable Support Stringer Technology (SST), these boards are light, stiff, and reliable. They come in a complete package with a 3-piece adjustable paddle, ready to go when you.

The 10'6" is a perfect board for surfing, cruising, and yoga while the 11'0" and 12'6" are designed more for recreational fitness and cruising. The 10'6" TAO Air-Glide Wind is an excellent board to paddle when there is no wind, and when the wind turns on, you can put your sailing rig on the board and cruise under sail power.

KEY FEATURES

- Support Stringer Technology (SST)
- 3 piece aluminium paddle w/ Anti Twist grip
- Neoprene center carry handle
- Air7 polycarbonate fin box
- 9.0" Weedless fin (nylon) on Tour/Wind (2 fins)
- 8.0" Mahi fin (nylon) on TAO 10'6"
- Honeycomb textured EVA deck pad
- Bungee tie-downs
- Dual-action pump
- Leash
- Tow D-ring (located in the nose on the bottom)
- Backpack carry case (no wheels)
- Camera mount on nose
- Repair kit with spare fin screw + plate

SIZES

- SURF 10'6" X 33.0" - 305L (SST)
- TOUR 11'0" X 32.0" - 320L (SST)
- TOUR 12'6" X 30.0" - 330L (SST)
- WIND 10'6" X 32.0" - 280L (SST)



MOTHERSHIP / AIR-GLIDE

GROUP FUN / RENTAL CLUB

PERFORMANCE PROFILE:

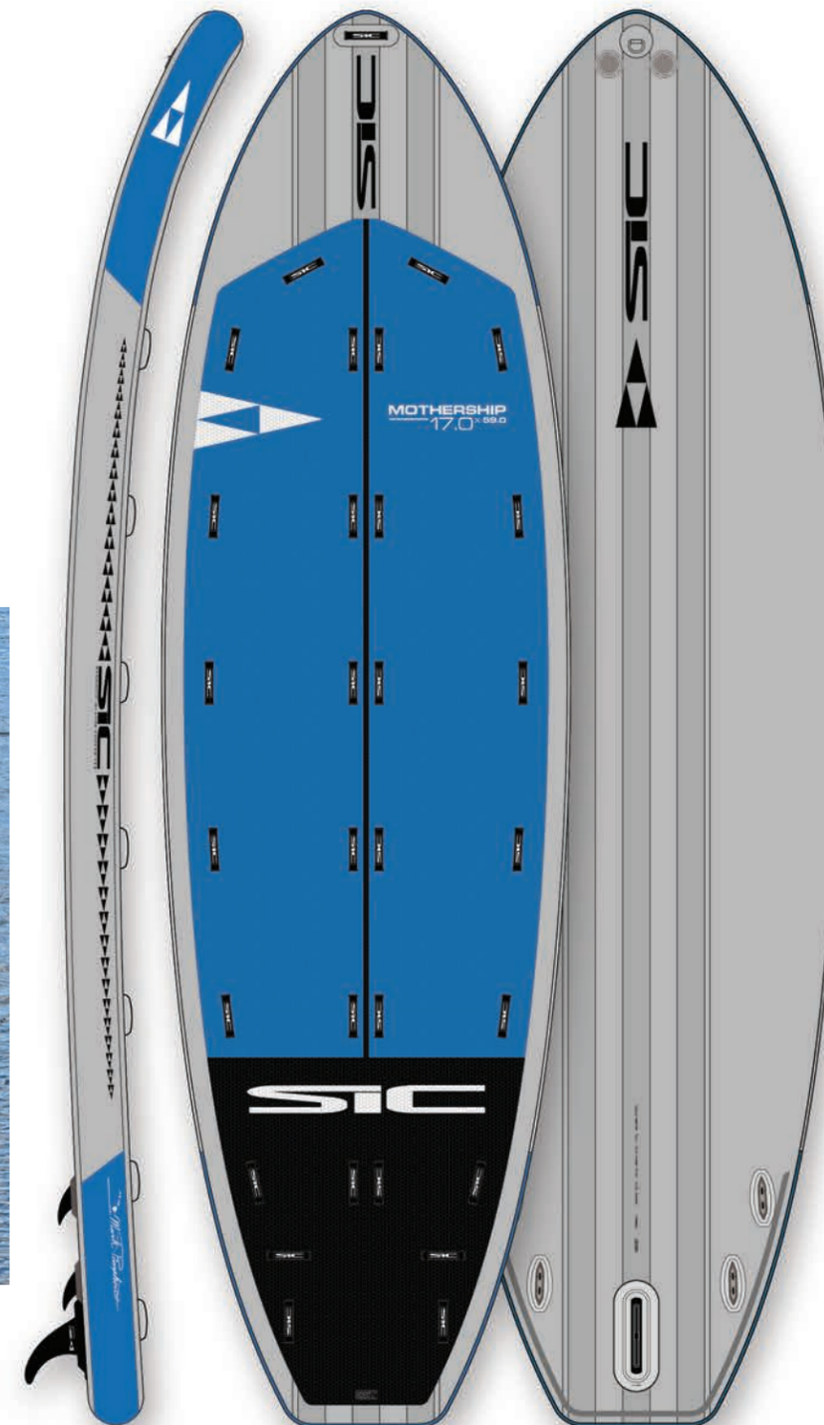
Stand up paddle boarding just reached a whole new level of fun with this super-sized addition to the SIC range, the Mothership! This massive board is fun for the entire family. Grab your kids or friends and hit the water with what is guaranteed to make your weekend outing most memorable. If you are running an event, then grab a few and have some fun races. For the more adventurous among you, grab some friends, paddle out to the line-up, and try catching some waves altogether, if you're not having too much fun already. The Mothership is ideal for schools and rentals and will turn people into paddlers while generating money for your operation. This board is best in class, featuring Fusion Skin Technology (FST) construction and equipped with numerous handles for the kids to sit and hold onto (otherwise known as the "Oh S#!T" handles) if you're playing in the surf. Get ready for some mega fun with the Mothership!

KEY FEATURES

- Support Stringer Technology (SST)
- Neoprene center carry handle
- Air7 polycarbonate fin boxes
- 5 Fin setup / 8.0" Mahi fin (nylon) plus 4 side fins (nylon)
- Honeycomb textured EVA deck pad
- Dual chamber, high-volume pump
- Wheelie backpack carry bag
- Heavy-duty Tow D-ring (located in the nose on the bottom)
- Camera mount on nose
- Repair kit with spare fin screw + plate

SIZES

- 17' X 59.0" - 1200L (SST)



FOIL



**“ THE SEA, ONCE IT CASTS IT’S SPELL, HOLDS ONE IN IT’S
NET OF WONDER FOREVER ” - JACQUES COUSTEAU**

SIC 2021 - FOIL OVERVIEW

SIC 2021 - FOIL OVERVIEW

POACHER SURF FOIL 4'6"
4'6" x 21.0" / 40L (SL)

NEW



MANTA SURF FOIL 6'0"
6'0" x 28.5" / 104L (SL)

NEW



RAPTOR -WING- FOIL 5'0"
5'0" x 25.0" / 80L (SL)

NEW



MAKO - ALL AROUND - FOIL 5'7"
5'7" x 28.0" / 105L (SL)

NEW



MAKO - ALL AROUND - FOIL 6'5"
6'5" x 27.0" / 114L (SL)

NEW



MARLIN CONVERTIBLE FOIL 7'8"
7'8" x 29.5" / 127L (SF2)



- RAPTOR 3.0m² WING
- RAPTOR 4.0m² WING
- RAPTOR 5.0m² WING
- RAPTOR 6.0m² WING
- RAPTOR 7.0m² WING

NEW

RAPTOR SLASH 1300 FOIL (COMPLETE KIT)

NEW



RAPTOR FLITE 1500 FOIL (COMPLETE KIT)

NEW



RAPTOR FLITE 2000 FOIL (COMPLETE KIT)

NEW



FOIL / COMPOSITE TECH

SUPERFLY 2 (SF2)

CONSTRUCTION

TOP

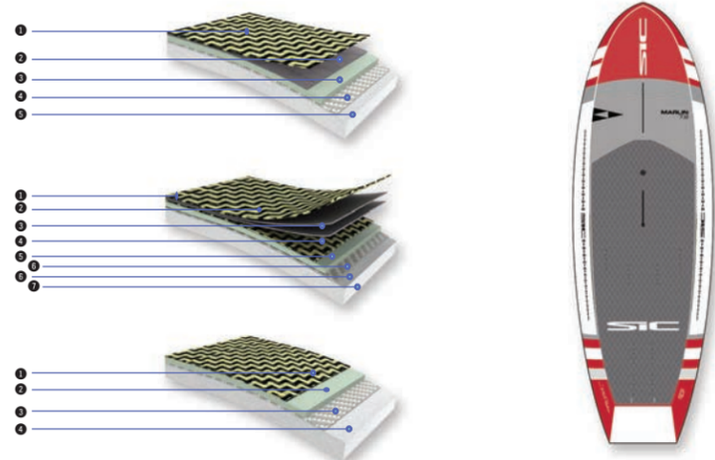
- PLAIN WEAVE 0°/90° CARBON/KEVLAR
- BIAXIAL 45°/45° CARBON
- HIGH DENSITY PVC FOAM
- PLAIN WEAVE 0°/90° GLASS
- PRECISION CUT LIGHTWEIGHT EPS CORE

RAIL

- BIAXIAL 45°/45° CARBON (STANDING)
- BIAXIAL 45°/45° CARBON
- BIAXIAL 45°/45° CARBON
- PLAIN WEAVE 0°/90° GLASS
- HIGH DENSITY PVC FOAM
- PLAIN WEAVE 0°/90° GLASS
- PRECISION CUT LIGHTWEIGHT EPS CORE

BOTTOM

- PLAIN WEAVE 0°/90° GLASS
- HIGH DENSITY PVC FOAM
- PLAIN WEAVE 0°/90° GLASS
- PRECISION CUT LIGHTWEIGHT EPS CORE



Super Fly 2 (SF2) is SIC's strongest and lightest weight construction featuring a full epoxy carbon and Kevlar (co-woven) skin laminated over a full PVC Sandwich. These materials are wrapped around a lightweight EPS core, which makes them extremely light, lively, and durable. The full PVC sandwich wraps around the EPS core (top, bottom, 360-degree around the rails) for unprecedented strength, because foiling introduces new challenges in taking the load from the foil and the impact from a paddle or windsurfing rig. This construction combines light weight, strength and durability that few other boards on the market can achieve

STAR LIGHT (SL)

CONSTRUCTION

TOP

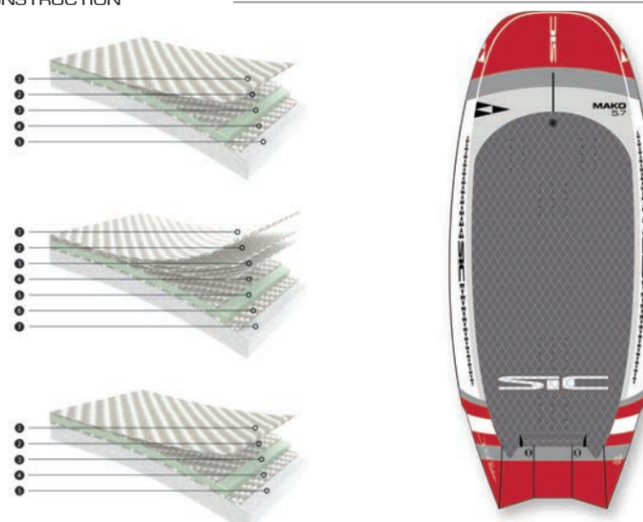
- PLAIN WEAVE 0°/90° CARBON/KEVLAR
- BIAXIAL 45°/45° CARBON (STANDING)
- HIGH DENSITY PVC FOAM
- PLAIN WEAVE 0°/90° GLASS
- PRECISION CUT LIGHTWEIGHT EPS CORE

RAIL

- PLAIN WEAVE 0°/90° CARBON/KEVLAR
- BIAXIAL 45°/45° CARBON
- BIAXIAL 45°/45° CARBON (STANDING)
- PLAIN WEAVE 0°/90° GLASS
- HIGH DENSITY PVC FOAM
- PLAIN WEAVE 0°/90° GLASS
- PRECISION CUT LIGHTWEIGHT EPS CORE

BOTTOM

- PLAIN WEAVE 0°/90° CARBON/KEVLAR
- HIGH DENSITY PVC FOAM
- HIGH DENSITY PVC FOAM
- PLAIN WEAVE 0°/90° GLASS
- PRECISION CUT LIGHTWEIGHT EPS CORE



Star Light (SL) construction features a full epoxy and fiberglass skin laminated over a full PVC Sandwich. These materials are wrapped around a lightweight EPS core, which makes them extremely light, lively, and durable. The full PVC sandwich wraps around the EPS core (top, bottom, 360-degree around the rails) for unprecedented durability and world-class performance. These boards are molded just like the Marlin to ensure that every board is an exact replica of the master shaped by Mark Raaphorst.

MANTA SERIES

SUP / SURF / WING

PERFORMANCE PROFILE:

While primarily a surf foil board, the Manta is also a lot of fun on shorter downwind runs. However, this board is designed to catch waves and swells that are not ideal for traditional surfing. In Hawaii, we have trade winds that can make for messy wave conditions, but with the Manta foil board, you don't have to miss a day on the water. This board pops up sweetly onto its foil, glides smoothly in little swell, and carves up a storm. Call the Manta your 'daily driver.' This board is stable and has enough length, volume, and glide to lift you onto the foil in the big blue, yet, it has a low enough swing weight that you can also drop-in, kick out, and pump your board back out to the lineup for another ride.

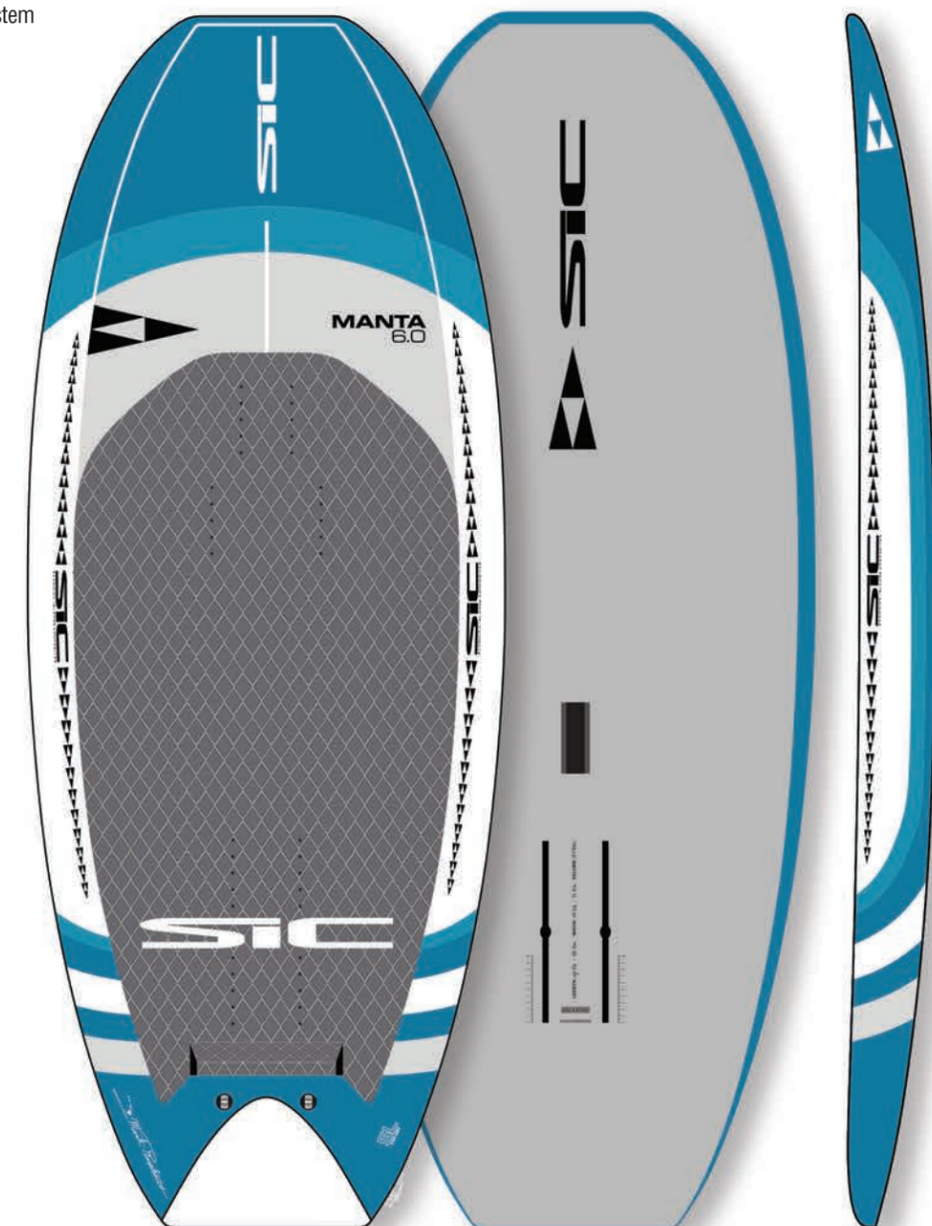


KEY FEATURES

- Star Light (SL) construction
- Double slotted fin box tracks (9cm spacing) for plate mount system
- Bottom Ergo-Undercut carry handle
- Diamond grooved textured EVA deck pad
- Double leash plug
- Gore-Tex breather valve
- Kick pad
- Foot strap inserts

SIZES

- 6'.0" x 28.5" - 104L (SL)



MAKO SERIES

SUP / DOWN WIND / SURF - FOILING / WING - FOILING



PERFORMANCE PROFILE:

The Mako 6'5" is slightly narrower than the Manta 6'0" but has 10 liters more volume to support the paddler's standing weight. The nose has a more sleek and pointy design to be more forgiving and to surface faster if the board pearls. The general dimension and foam flow distribution enhance fore and aft stability and the bottom rail chines help mitigate the board catapulting when you touch down and during steep turns. The contoured deck increases side-to-side stability. NEW for 2021, the Mako 5'7" is designed for the more advanced foiler as there are many who are rapidly progressing and in need of a smaller, higher performance size. This board has a center channel to create a high downward pressure on the board's center, which assists you popping up on foil. This also contours the bottom plane of the board and fixes the fin box angles a few degrees forward, which sets the mast to the ideal angle relative to the deck and levels the ride. The boxier rails move some of the volume out to the sides of the board for greater stability. The full nose and tail outline give the board good balance and ample volume for its relatively short length. The board works great both as a SUP and wing foil board.

KEY FEATURES

- Star Light (SL) construction
- Double slotted fin box tracks (9 cm spacing) for plate mount system
- Bottom Ergo-Undercut carry handle
- Diamond grooved textured EVA deck pad
- Double leash plug
- Gore-Tex breather valve
- Kick tail pad
- Foot strap inserts

SIZES

- 5'7" X 28.0" - 105L (SL)
- 6'5" X 27.0" - 114L (SL)



POACHER SERIES

SURF - FOILING



PERFORMANCE PROFILE:

This rad foil surfboard catches surf with ease. Its straight tail rocker keeps the nose down while getting to your feet. The Poacher transforms the tiniest waves and the sloppiest days into an epic one. On bigger, cleaner days, you will be flying down the line and carving smooth, bottomless turns.

The Poacher's compact, lightweight design has a quick and lively feel due to its low swing weight. The Star Light construction is light and durable. The double-track mounting system provides a reliable connection to the board, agile maneuverability, and a sensitive feel over the board and the foil.

KEY FEATURES

- Star Light (SL) construction
- Double slotted fin box tracks (9cm spacing) for plate mount system
- Diamond grooved textured EVA deck pad
- Double leash plug
- Gore-Tex breather valve
- Kick tail pad

SIZES

- 4'6" X 21.0" - 40L (SL)



RAPTOR SERIES

WING - FOILING

PERFORMANCE PROFILE:

The Raptor wing foil board is a performance dream board. This board lifts off with ease due to its relatively low rocker. The rail chines reduce the chance of catching on touch-down while banking upwind, carving a jibe, or turning hard in the surf. This board is narrower than a SUP foil board because you have the power of the wing to generate stability, which comes from the forward momentum as you accelerate from a sitting or kneeling position. The board still has enough volume to start standing on your feet for the more advanced wing foiler. Add foot straps for the board for more power to the foil or if you intend to catch air.



KEY FEATURES:

- Star Light (SL) construction
- Double slotted fin box tracks (9cm spacing) for plate mount system
- Bottom Ergo-Undercut carry handle
- Diamond grooved textured EVA deck pad
- Double leash plug
- Gore-Tex breather valve
- Kick tail pad
- Foot strap inserts

SIZES:

5'0" x 25.0" - 80L (SF)



MARLIN SERIES

CONVERTIBLE / SUP / SURF / WINDSURF / FOILING

PERFORMANCE PROFILE:

The Marlin is the most versatile foil board in the SIC range. If you SUP surf, windsurf foil or downwind foil, the Marlin offers you performance in all of these disciplines.

Early planing was top of mind when I visualized the Marlin's deep center step channel, comparable to what we put on the RS race SUP but much deeper. There are two primary goals of this deep step channel. The initial goal was to build pressure at the board's centerline, creating lift to get onto the foil early when SUP paddling and when windsurf foiling.

When using the Marlin as a regular SUP surf, you will find that the rocker and quad-fin setup provide excellent maneuverability on the wave face. The overall rocker and outline provide exceptional speed and agility down the line. The ratio of the length, width, and volume will decrease the learning curve and accelerate your access to fun factor.



KEY FEATURES:

- Super Fly 2 (FS2) construction
- Double slotted fin box tracks (9cm spacing) for plate mount system
- 4x FCS2 fin boxes (fins not included)
- Bottom Ergo-Undercut carry handle
- Diamond grooved textured EVA deck pad
- Double leash plug
- Gore-Tex breather valve
- Mast track for windsurf rig attachment
- Foot strap inserts

SIZES:

• 7'8" x 29.5" - 127L (SF2)



RAPTOR KIT

PERFORMANCE FOILING

PERFORMANCE PROFILE:

SIC foils are designed and configured with the finest materials available. The base, mast and fuselage assembly (T-Bar) are constructed with military-grade prepreg carbon as a monocoque construction. Compared to alloy counterparts, this T-Bar construction is extremely lightweight, rigid, and torque resistant. It eliminates electrolysis (saltwater corrosion) between the components.

The T-Bar is available in 72, 82 or 92 cm mast lengths, which all feature a 71 cm fuselage length. All front and rear wings, T-Bar and fuselage are interchangeable, allowing optimum equipment fine-tuning to accommodate your weight, riding style and riding conditions. The forged Carbon Mast Base has slotted open ends with 90mm spacing for rapid installation and break down. It is also extremely durable over time as the full carbon construction avoids any risk of electrolysis (saltwater corrosion) between different component materials.

FLITE = LOW SPEED LIFT

BALANCED PITCH CONTROL - MANUEVERABLE

SLASH = FAST LIFT

PUMPS EFFICIENTLY - HIGH-SPEED CONTROL

FLITE PROFILE:

The Flite is available as a kit with T-Bar: 82 cm / FW: 1500 cm² / Stab: 440 cm² and T-Bar: 72cm / FW: 2000 cm² / Stab: 350 cm².

The Flite base configuration is great for those getting started as well as advanced foiler's. It offers superior lift, maneuverability, and control at low-speed. It tacks and jibes with ease. The thicker foil and longer chord lengths generate exceptional lift at low speeds and perform well in the bumps, small to mid-sized surf and SUP and wing foiling.

KEY FEATURES

- Lightweight 100% prepreg carbon fiber
- One-piece torque resistant Base, Mast & Fuselage monocoque construction (T-Bar)
- Interchangeable front and rear wing wings with solid connections.
- Marine-grade stainless steel hardware
- Flat mount base
- Flite front wing sizes: 1200, 1500, 1700 and 2000 cm²
- Rear stabilizers: 260, 350, 440 cm²
- Padded carry bag/covers

SLASH PROFILE:

The Slash is available as a kit in T-Bar: 92 cm / Wing: 1300 cm² / Stab: 260 cm² base configurations

The Slash base configuration is designed for more advanced riders. It's high-lift, low-drag design is efficient and capable of achieving high top-end speeds. You will glide faster and longer with this design. The Slash is responsive, stable and pumps exceptionally well, getting you through the smaller waves and lulls. This design is excellent for windsurf, wing and foiling down wind.

KEY FEATURES

- Lightweight 100% prepreg carbon fiber
- One-piece torque resistant Base, Mast & Fuselage monocoque construction (T-Bar)
- Interchangeable front and rear wing wings with solid connections.
- Marine-grade stainless steel hardware
- Flat mount base
- Flite front wing sizes: 1000, 1300 and 1500 cm²
- Rear stabilizers: 260, 350, 440 cm²
- Padded carry bag/covers

COMPONENTS:

Various components and sizes of T-Bars, front Wings, rear stab wings, accessory components, and spare parts available to purchases separately.



FLITE - KIT COMPLETE

MODEL/SIZE	T-BAR	WING (FW)	STAB (RW)
FLITE 1500	82 cm	1500 cm ²	440 cm ²
FLITE 2000	72 cm	2000 cm ²	350 cm ²

SLASH - KIT COMPLETE

MODEL/SIZE	T-BAR	WING (FW)	STAB (RW)
SLASH 1300	92 cm	1300 cm ²	260 cm ²

RAPTOR COMPONENTS

FOIL COMPONENTS

- Fusion Logic T-Bar (monobloc) configuration (mast/fuselage)
- T-Bar + Front Wings + Rear Wings 100% prepreg carbon fiber
- Marine grade stainless steel hardware
- Interchangeable front wing and rear stabilizer (STAB) wings
- Double track base mounting plate

CONFIGURATION

OPTIONS / DIMENSIONS

The Fusion Logic, T-Bar works with any model of SIC front wing blade and rear stabilizers to build or refine your quiver to best fit all your performance needs and every condition.



FUSION LOGIC - T-BAR		
MODEL/SIZE	T-BAR FUSION LOGIC	FUSELAGE LENGTH
T-BAR 72	72 cm	71 cm
T-BAR 82	82 cm	71 cm
T-BAR 92	92 cm	71 cm



FRONT WINGS



FRONT WINGS

FLITE - FRONT WINGS			
MODEL/SIZE	SPAN	CHORD	AREA
FLITE 1200	809 mm	196 mm	1200 cm ²
FLITE 1500	905 mm	220 mm	1500 cm ²
FLITE 1700	961 mm	233 mm	1700 cm ²
FLITE 2000	1050 mm	255 mm	2000 cm ²

SLASH - FRONT WINGS			
MODEL/SIZE	SPAN	CHORD	AREA
SLASH 1000	840 mm	140 mm	1000 cm ²
SLASH 1300	1000 mm	153 mm	1300 cm ²
SLASH 1500	1050 mm	165 mm	1500 cm ²



REAR STABILIZERS 260



REAR STABILIZERS 350



REAR STABILIZERS 440

FLITE / SLASH - REAR STAB WINGS			
MODEL/SIZE	SPAN	CHROD	AREA
STAB-260	480 mm	65 mm	260 cm ²
STAB-350	480 mm	92 mm	350 cm ²
STAB-440	580 mm	95 mm	440 cm ²

WING



"I WANT TO FLY LIKE AN EAGLE, TO THE SEA. FLY LIKE AN EAGLE LET MY SPIRIT CARRY ME. I WANT TO FLY LIKE AN EAGLE, 'TILL I'M FREE. FLY THROUGH THE REVOLUTION."

- STEVE MILLER BAND

RAPTOR SERIES

PERFORMANCE WING

PERFORMANCE PROFILE:

The all-new SIC Raptor wing has been designed and rigorously tested by the team on Maui and Europe. Working in collaboration with sister company CORE Kiteboarding, a leader in kite design and technology, SIC is proud to introduce this series of performance wings.

The wing's leading edge utilizes our ultra-rigid, non-stretch, ExoTex[®] Dacron, which incorporates a unique thread structure and emulsion (protective coating) process that allows for a higher-pressure airframe and substantially increases tube strength and rigidity. The non-stretch Dacron improves airflow, flight stability and prevents seam bulging on the leading edge. Expect snappy turns, explosive lift, and smooth sailing upwind.

Our industry-leading, CORETEX[®] TRIPLE RIPSTOP canopy materials was developed by CORE Kiteboarding and is only available on the SIC Raptor wings. This high-performance fabric is protected and strengthened with a unique coating process. CORETEX[®] sets the standard in breaking strength, tear resistance, UV protection, elongation, and overall durability. Feel the tight, crisp signature only a CORETEX[®] built wing delivers.

The low aspect ratio of the wing provides tremendous power and due to the shorter wingspan, it reduces the chance of your wing tip dragging in the water when powering up, tacking, jibing and board touch-downs.

The Raptor wing uses an in-flow panel connecting the canopy with the control strut, ensuring that the wing maintains the most efficient aerodynamic profile during acceleration and cruising speed.

The web handle loops help maintain control, trim, and comfort.

The RUSH-AIR valve system enables you to quickly inflate the wing to the requested inflation pressure with little effort as well as allows you to deflate the wing in case of pressure adjustment or when you want to pack up the wing.

KEY FEATURES

- In-flow panel design
- ExoTex[®] Dacron leading-edge and control strut
- CORETEX[®] TRIPLE RIPSTOP canopy
- Web control handle loops
- Trailing edge battens to stabilize leach
- Windowless design for max. performance
- 2x RUSH-AIR inflation/deflation valves
- Wrist leash
- Carry backpack
- Repair kit

RUSH-AIR VALVES

The large diameter inflation valves allow a maximized airflow with very little resistance. In combination with the high-quality, dual-action pump, filling your wing takes a matter of only minutes. The pump hose connects directly to the valve. No, nozzles are needed. It has an automatic airflow reflex membrane eliminating any loss in air pressure when detaching the pump. The valve cap is easy and secure, also helping to maintain the air pressure. When delating, simply unscrew the whole valve, and the wings will deflate in an instant.

Two valves have their advantages: The leading edge and control strut are inflated by two independent valves. This allows you to vary the inflation pressure in each bladder to fine tune the wing according to the conditions. In lighter winds, a little less pressure in the LE (6-7 psi) can help with wing pumping efficiency. When inflated 8 psi, you will have better high-wind control and wing stability. The control strut should always be pumped to 8 psi to tension the canopy sufficiently to have a rigid boom.

SIZES

- 3.0m², 4.0m², 5.0m², 6.0m², 7.0m²



PADDLES

“ WHEN YOU ARE OUT IN THE DEEP BLUE YOU MAY FEEL SMALL, UNTIL YOU REALIZE THAT YOU HAVE BECOME PART OF SOMETHING BIGGER.

- N.J.S.



PADDLE TECHNOLOGY: PROFILE:

SIC's 2021 collection of paddles was developed from the ground up. The ultimate goal was to create the perfect, comprehensive range to suit all paddlers from the most elite in the world, like those men and women on the SIC team, to recreational fitness, beginners, and youth paddlers. From top to bottom, the SIC paddle range utilizes a wide variety of materials offering a multitude of flexes, blade shapes, and grip options. We are confident that you will find the perfect paddle for you in our extensive range.

BLADES: HIGH ASPECT RATIO (HAR) + LOW ASPECT RATIO (LAR)

SIC paddles are available in various blade sizes and materials to give maximum performance, function and strength. The higher-end carbon and fiberglass blades feature an ABS tip protection, sandwiched between the carbon layers to improve overall strength and durability. The thermo plastic blades offer an affordable and durable option for beginners, clubs, and schools

SHAFTS: STANDARD + SLIM

For 2021, we introduce a newly designed standard diameter shaft that covers the majority of paddlers. This is offered in a variety of flexes, from firm to soft. New for 2021 is our all-new slim shaft, designed for women paddlers/smaller hands, and anyone who prefers a thinner shaft.

GRIPS: ADJUSTABLE (ATF) + CUT TO LENGTH (CTL)

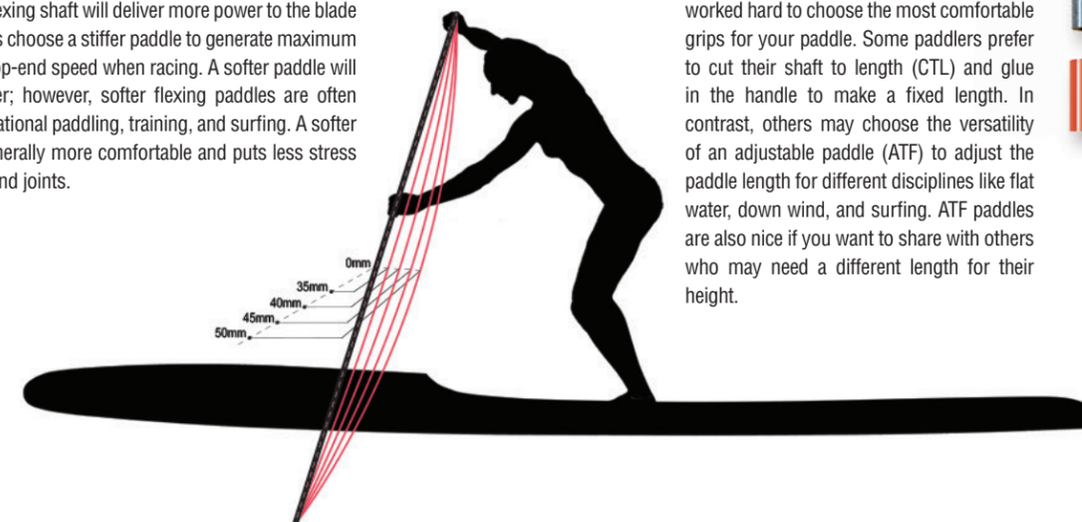
Our cut-to-length (CTL) paddles come with ergonomic hollow 3K Carbon blow molded T-grip handles, which get glued in after the rider has cut the shaft to the desired length. Our adjust-to-fit (ATF) paddles come with a 6" adjustable Lever Lock handle, which allows the rider to cut the shaft to the shortest desired length while still being able to adjust the length when needed. All CTL paddles are compatible with the ATF system. As long as the CTL shafts are compatible, you can cut off your glued in handle and then replace with a Lever Lock (ATF) handle instead.

PADDLE TECH

PERFORMANCE PADDLES

FLEX TECH

Flex is the amount of bend in the shaft when loaded by the paddler. A stiffer flexing shaft will deliver more power to the blade face. Many athletes choose a stiffer paddle to generate maximum acceleration and top-end speed when racing. A softer paddle will provide less power; however, softer flexing paddles are often preferred for recreational paddling, training, and surfing. A softer flexing shaft is generally more comfortable and puts less stress on your muscles and joints.



GRIPS & HANDLES:

There are many shapes to Grips and SIC has worked hard to choose the most comfortable grips for your paddle. Some paddlers prefer to cut their shaft to length (CTL) and glue in the handle to make a fixed length. In contrast, others may choose the versatility of an adjustable paddle (ATF) to adjust the paddle length for different disciplines like flat water, down wind, and surfing. ATF paddles are also nice if you want to share with others who may need a different length for their height.



OD / ID (OUTER / INNER DIAMETER):

OD means "outer diameter" of the shaft while ID means "inner diameter". SIC offers a "Standard" diameter shafts which commonly fit most paddlers. We also provide narrower diameter paddles in our "Slim" shaft for paddlers with smaller hands and like a softer flexing paddle. The ID is essential to finding the right handle that fits the shaft. The difference in OD/ID indicates wall thickness of the shaft, and this determines the flex. Along with diameter and wall thickness, materials fiber orientation, shaft taper determine flex.

(STANDARD)

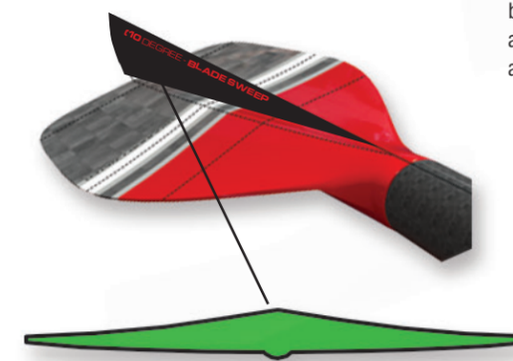


BLADE CORE: SIC's composite blades are made from light-weight, closed-cell foam cores, which get over-molded with composite materials for the best stiffness-to-weight and strength-to-weight ratio. The blade tip features an ABS edge inlay as reinforcement to provide better impact strength and durability."

For the purpose of lower cost and maximum durability SIC also provides a paddle line with thermoplastic blades found in the Talon Paddle Series.



BLADE SWEEP: Blade "sweep" or "angle" positions the blade in the optimal position to enter the water during the catch phase of the stroke.



DIHEDRAL: Dihedral is the shape from the center rib of the blade tapering to each side of the blade face. The center rib gives strength to the blade and splits the water, causing it to flow to its edges. This shape feature assists to minimize flutter of the blade in order to execute a clean and stable linear stroke.

ASPECT RATIO: A blade with a narrower blade width and longer blade length has a higher aspect ratio (HAR) when compared to a blade with a wider blade width and shorter blade length resulting in a lower aspect ratio (LAR). HAR blades are more suitable for high cadence paddling while LAR blades are more suitable for powerful paddling.



BATTLE SERIES

HIGH PERFORMANCE / COMPETITION

PERFORMANCE PROFILE:

The Battle Standard features a new blade that is longer and narrower (HAR) than the Maliko. This new and unique blade face is well suited for high cadence paddling like sprinting and technical racing, as well as distance paddling due to the narrow blade width. The Battle has a standard diameter shaft and grip with a firm flex to give you the most power to the blade face, and yet, it is soft enough not to overstress your shoulders. The non-slip texture on the shaft will provide both comfort and grip while paddling hard. The CTL shaft and Ergo2 T-Grip will allow you to cut to the perfect length and paddle comfort. The shaft is compatible with both SIC's Ergo2 CTL grip and Lever Lock adjustable grip.

KEY FEATURES

- BATTLE HAR - Cut to Length (CTL)
- Blade: 75 and 85 sq. in., HAR 100% 12k carbon prepreg, ABS, PVC core
- Blade Sweep: 10-degree
- Flex: 35 mm flex
- Shaft: Standard Diameter, CTL, 87"/221cm, 100% 3k prepreg carbon, non-slip texture
- Shaft Diameter: OD: 27.8 mm / ID: 26.0 mm
- Grip: 3k Carbon Ergo2 T-Grip, non-slip texture
- Grip Compatibility: Ergo2 Grip or Lever Lock



BOLT SERIES

DURABLE / VERSATILE

PERFORMANCE PROFILE:

The Bolt Standard and Bolt Slim utilize the same new blade used on the Maliko which is a shorter and wider (LAR) shape. This paddle is excellent for all-around recreation paddling, SUP surfing, and SUP foiling. The Bolt is offered in both standard and slim shaft, ensuring an excellent fit for any paddler. This shaft is softer than the Maliko, which makes it very comfortable for everyday paddlers and beginners. Once cut to the appropriate length, the Lever Lock adjustment system allows you to maximize your paddling comfort and versatility. The shaft and blade have a higher glass composition, so while slightly heavier than the Maliko and Battle, the higher glass content makes the Bolt very durable. The shaft is compatible with both SIC's Ergo2 CTL grip and Lever Lock adjustable grip.

KEY FEATURES (STANDARD)

- BOLT STANDARD - 2pc Adj w/ Lever Lock (LL)
- Blade: 80 and 90 sq. in., 65% carbon & 35% glass prepreg, ABS, PU core
- Blade Sweep: 10-degree
- Flex: 45 mm flex
- Shaft: 87"/221cm, 65% carbon & 35% glass prepreg
- Shaft Diameter: OD: 28.3 mm / ID: 26.0 mm
- Grip: Lever Lock w/ ABS T2-Grip, adj. range 6"/15.2cm
- Grip Compatibility: Ergo2 Grip or Lever Lock

KEY FEATURES (SLIM)

- BOLT SLIM - 2pc Adj w/ Lever Lock (LL)
- Blade: 70 and 80 sq. in., 65% carbon & 35% glass prepreg, ABS, PU core,
- Blade Sweep: 10-degree
- Flex: 50 mm flex
- Shaft: 87"/221cm, 65% carbon & 35% glass prepreg
- Shaft Diameter: OD: 27.3 mm / ID: 25.0 mm
- Grip: Lever Lock w/ ABS T2-Grip, adj. range 6"/15.2cm
- Compatibility: Ergo2 Grip or Lever Lock



MALIKO SERIES

RECREATIONAL PERFORMANCE

PERFORMANCE PROFILE:

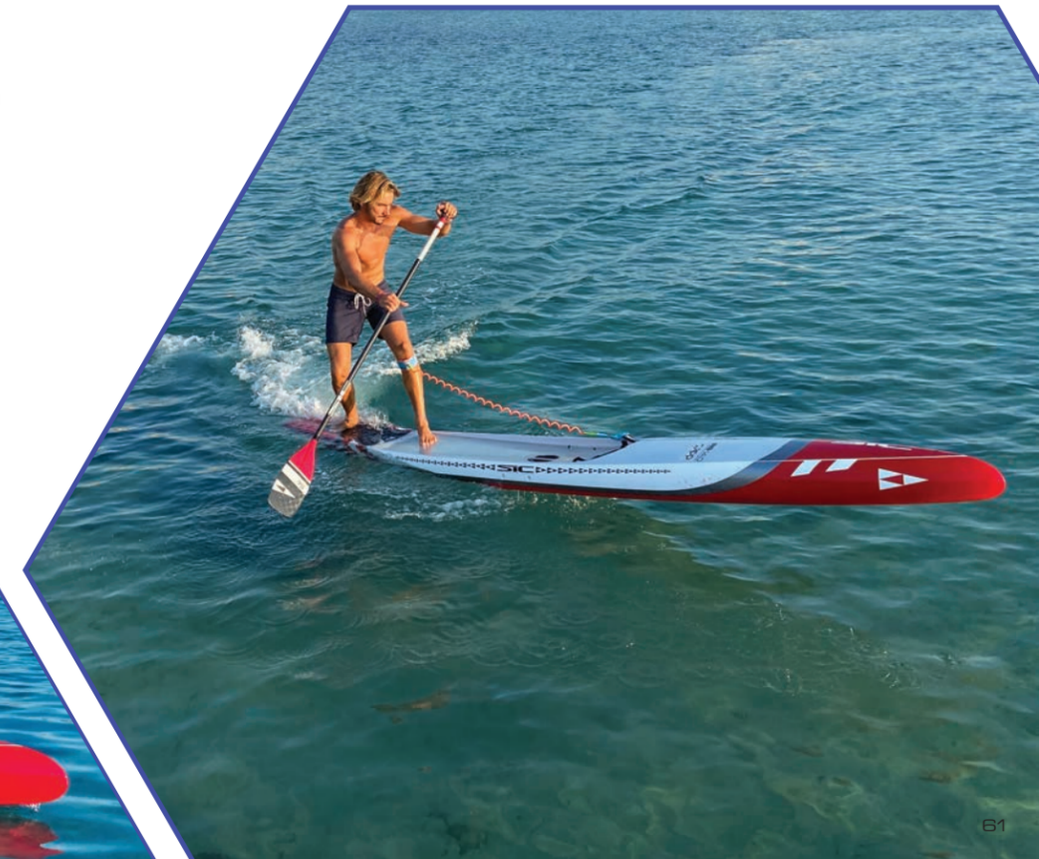
The Maliko Standard and Maliko Slim feature a new blade shape with a shorter and wider (LAR) shape than the Battle. This paddle is excellent for all-around racing, recreation, surfing, and SUP foiling. The Maliko is offered in both standard and slim shaft, ensuring a great fit for any paddler. This shaft is also a bit softer than the Battle and is gentler on your shoulders, which is essential for people who paddle often and for those who like to paddle longer distances. The non-slip texture on the shaft and grip will give both comfort and grip while paddling hard. The CTL shaft and Ergo2 T-Grip will allow you to cut to the perfect length and paddle comfortably. The shaft is compatible with both SIC's Ergo2 CTL grip and Lever Lock adjustable grip.

KEY FEATURES (STANDARD)

- MALIKO STANDARD - Cut to Length (CTL)
- Blade: 80 and 90 sq. in., 100% 3k carbon prepreg, ABS, PU core
- Blade Sweep: 10-degree
- Flex: 40 mm flex
- Shaft: Standard diameter, CTL, 87"/221cm, 100% 3k prepreg carbon, non-slip texture
- Shaft Diameter: OD: 28.0 mm / ID: 26.0 mm
- Grip: 3k Carbon Ergo2 T-Grip, non-slip texture
- Grip Compatibility: Ergo2 Grip or Lever Lock

KEY FEATURES (SLIM)

- MALIKO SLIM - Cut to Length (CTL)
- Blade: 70 and 80 sq. in., 100% 3k carbon prepreg, ABS, PU core
- Blade Sweep: 10-degree
- Flex: 45 mm flex
- Shaft: Slim diameter, CTL, 87"/221cm, 100% 3k prepreg carbon, non-slip texture
- Shaft Diameter: OD: 27.0 mm / ID: 25.0 mm
- Grip: 3k Carbon Ergo2 T-Grip, non-slip texture
- Grip Compatibility: Ergo2 Grip or Lever Lock



TAO SERIES

RECREATIONAL

PERFORMANCE PROFILE:

The TAO is a top-performing paddle that is versatile and durable. It comes in 2-piece and 3-piece adjustable options and features a Lever Lock adjustment system with an extensive adjustability range. This paddle is excellent for all-around recreation, surfing, and SUP foiling and perfect for beginner to advanced paddlers, schools, and clubs. Paddle shafts, ideal for beginners, which will be very comfortable for the novice. Its high glass content in both the shaft and blade as well as the ABS T2-Grip, means this paddle will stand up to abuse and wear and tear. Its light and easy to paddle and adjust and is a must-have if you share your gear with friends and family.

KEY FEATURES

- TAO 2-piece Adj. (ATF): 2pc Adj w/ Lever Lock (LL)
- Blade: 90 sq. in., 100% glass
- Blade Sweep: 5-degree sweep
- Flex: 45 mm flex
- Shaft: Standard diameter, 67"/ 170 cm - 83.5"/212 cm, 50% carbon / 50% glass
- Shaft Diameter: OD: 28.5 mm / ID: 26.0 mm
- Grip: Lever Lock w/ ABS T2-Grip, adj. range 16"/40.6 cm
- Grip Compatibility: Ergo2 Grip or Lever Lock

KEY FEATURES

- TAO 3-piece Adj. (ATF): 3pc Adj w/ Lever Lock (LL)
- Blade: 90 sq. in., 100% glass,
- Blade Sweep: 5-degree
- Flex: 45 mm flex
- Shaft: 67"/ 170 cm - 83.5"/212 cm, 50% carbon / 50% glass, pin + clamp
- Shaft Diameter: OD: 28.5 mm / ID: 26.0 mm
- Grip: Lever Lock w/ ABS T2-Grip, adj. range 16"/40.6 cm
- Grip Compatibility: Ergo2 Grip or Lever Lock



YOUTH SERIES

YOUTH PERFORMANCE / RECREATIONAL

PERFORMANCE PROFILE:

BOLT / GLIDE YOUTH

The Bolt and Glide Youth are perfect for getting kids started and progressing. Their shaft flex and blade size are calculated for youth paddlers. These paddles have a blend of composite materials, making them lightweight and durable. They are easy to adjust, so that the paddle can grow with the child.

The Glide Youth is 100% fiberglass for increased durability while the Bolt Youth is a mix of 65% carbon and 35% fiberglass, making the paddle firmer, lighter, and higher performance than the Glide.



KEY FEATURES

BOLT YOUTH

- BOLT YOUTH 2pc Adj - 2pc Adj w/ telescoping grip handle
- Blade: 65 sq. in., 65% carbon & 35% glass prepreg, ABS, PU core
- Blade Sweep: 5-degree sweep
- Flex: 50mm flex
- Shaft: 53"/135 cm - 69"/175 cm, 65% carbon & 35% glass prepreg w/ adj. clamp
- Shaft Diameter: NA

GLIDE YOUTH

- GLIDE YOUTH - 2pc Adj. w/ telescoping grip handle
- Blade: 65 sq. in., 100% glass prepreg, ABS, PU core
- Blade Sweep: 5-degree
- Flex: 50mm flex
- Shaft: 53"/135 cm - 69"/175 cm, 100% glass prepreg w/ adj. clamp
- Shaft Diameter: NA
- Grip: Lightweight 100% glass prepreg composite w/ youth specific grip

TALON SERIES

RECREATIONAL VALUE

PERFORMANCE PROFILE:

The Talon FP paddles are responsive, smooth, and durable. The FP has a glass/carbon shaft with an injection-molded Fibrylon blade. These paddles are adjustable and feature a Lever Lock adjustable grip for comfort, convenience, and infinite adjustability. The FP 2-piece comes in 2 different shaft lengths with 16"/40.6 mm of adjustability.

KEY FEATURES

- Talon FP (ATF): 2pc Adj w/ Lever Lock (LL)
- Blade: 80 sq. in., durable Fibrylon
- Blade Sweep: 10-degree
- Shaft: 30% Carbon, 70% fiberglass, 55"/140 cm and 71"/180 cm, 83"/210 cm
- Shaft Diameter: OD: 30.0 mm / ID: 28.0 mm
- Grip: 16"/40.6 cm Lever Lock adjustable w/ durable Fibrylon T-Grip
- Grip Compatibility: Lever Lock

PERFORMANCE PROFILE:

The Talon Traveler FP is essentially the same paddle as the Talon FP. They share the same excellent performance and construction. However, the Traveler can break down in 3 pieces for easy stowing and transport.

KEY FEATURES

- Talon FP (ATF): 2pc Adj w/ Lever Lock (LL)
- Blade: 80 sq. in., durable Fibrylon
- Blade Sweep: 10-degree
- Shaft: 30% Carbon, 70% fiberglass, 55"/140 cm and 71"/180 cm, 83"/210 cm
- Shaft Diameter: OD: 30.0 mm / ID: 28.0 mm
- Grip: 16"/40.6 cm Lever Lock adjustable w/ durable Fibrylon T-Grip
- Grip Compatibility: Lever Lock



TALON SERIES

RECREATIONAL / SCHOOL

PERFORMANCE PROFILE:

Talon ALU paddles are durable, perfect for entry-level paddlers, schools, and clubs. They are constructed with reinforced marine-grade aluminum shafts and a durable Fibrylon blade. These adjustable paddles come in 2 shaft lengths. They are equipped with a Lever Lock adjustable Grip and have with 16"/40.6 mm of adjustability.

KEY FEATURES

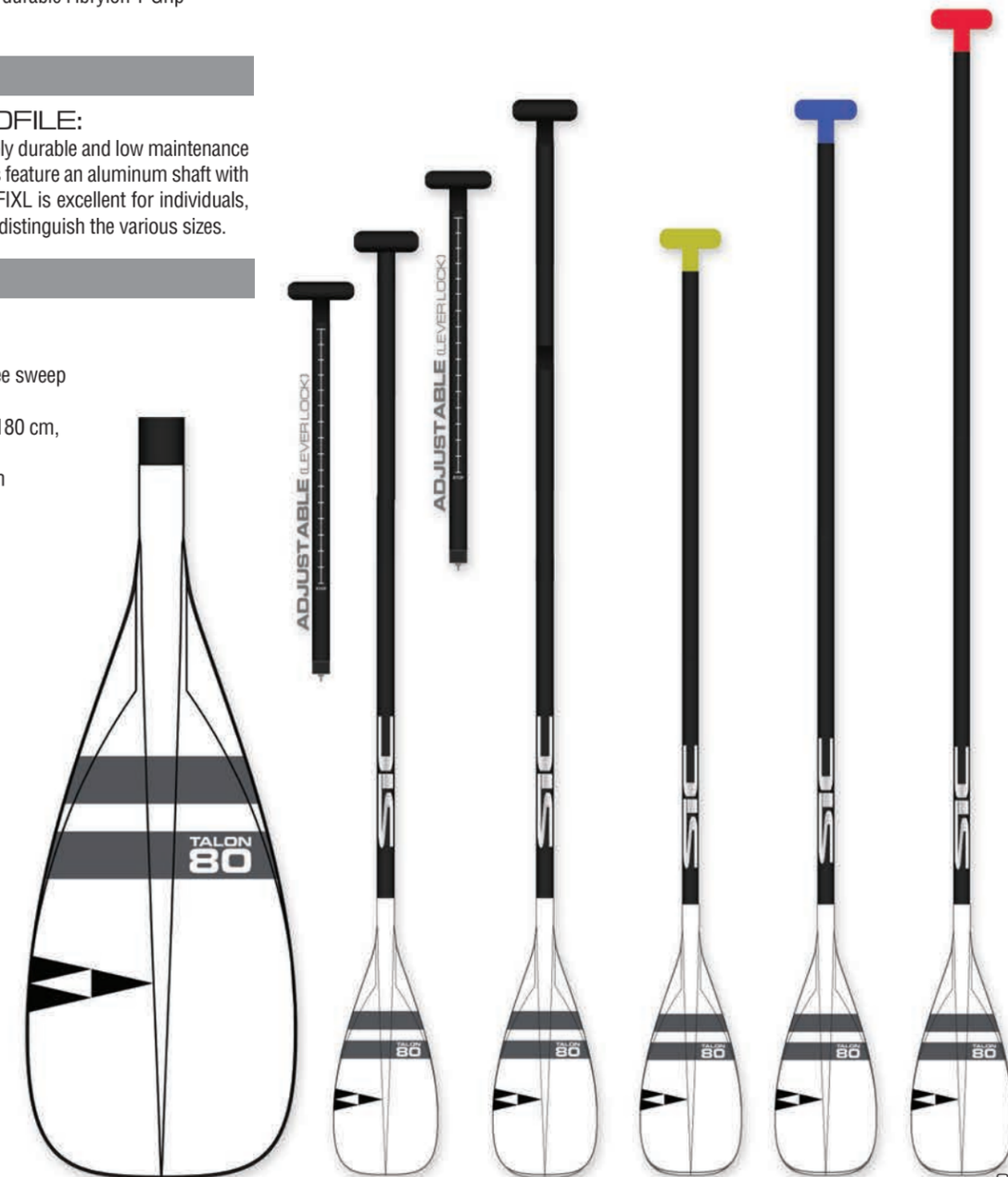
- Talon ALU (ATF) - 2pc Adj w/ Lever Lock (LL)
- Blade: 80 sq. in., durable Fibrylon, 10-degree sweep
- Blade Sweep: 10-degree
- Shaft: Aluminium 55"/140cm – 71"/180cm and 75"/170cm – 83"/210cm
- Shaft Diameter: OD: 30.0 mm / ID: 28.0 mm
- Grip: 16"/40.6 cm Lever Lock adjustable w/ durable Fibrylon T-Grip
- Grip Compatibility: Lever Lock OD

PERFORMANCE PROFILE:

The Talon ALU FIXL (fixed length) are extremely durable and low maintenance due to having no moving parts. These paddles feature an aluminum shaft with a durable Fibrylon blade and grip. The Talon FIXL is excellent for individuals, clubs, and schools and have colored grips to distinguish the various sizes.

KEY FEATURES

- Talon ALU (FIXL) - Fixed Length
- Blade: 80 sq. in., durable Fibrylon, 10-degree sweep
- Blade Sweep: 10-degree
- Shaft: Aluminium (Y) 55"/140 cm, (B) 71"/180 cm, (R) 83"/210 cm
- Shaft Diameter: OD: 30.0 mm / ID: 28.0 mm
- Grip: Fixed T-Grip, color coded for size
- Grip Compatibility: Fixed





“ WAVES ARE INSPIRING NOT BECAUSE THEY RISE AND FALL, BUT BECAUSE EACH TIME THEY FALL THEY NEVER FAIL TO RISE AGAIN.”

— RALPH W EMERSON



PISTOL WHIP
STAR-LITE / PVC SANDWICH

- PISTOL WHIP 5'6" X 20.25" (SL)
- PISTOL WHIP 6'0" X 21.50" (SL)
- PISTOL WHIP 6'4" X 21.50" (SL)
- PISTOL WHIP 6'10" X 22.00" (SL)



PICK POCKET
STAR-LITE / PVC SANDWICH

- PICK POCKET 7'0" X 22.00" (SL)
- PICK POCKET 7'4" X 23.00" (SL)
- PICK POCKET 7'10" X 22.50" (SL)



SWINDLER
STAR-LITE / PVC SANDWICH

- SWINDLER 8'6" X 22.50" (SL)
- SWINDLER 9'0" X 22.75" (SL)



SMUGGLER
STAR-LITE / PVC SANDWICH

- SMUGGLER 9'4" X 22.75" (SL)
- SMUGGLER 9'8" X 23.00" (SL)



CLASSICS
THERMO FORM / ACE-TEC

- CARVER 7'6" X 21.40" (AT)
- LONGBOARD 9'0" X 22.5" (AT)
- NOSE RIDER 9'4" X 22.80" (AT)
- BIG BOY 9'6" X 28.00" (AT)



DRIFTER
THERMO FORM / ACE-TEC

- DRIFTER 6'8" X 23.10" (AT)
- DRIFTER 7'4" X 22.80" (AT)
- DRIFTER 7'10" X 23.50" (AT)
- DRIFTER 8'8" X 23.50" (AT) **NEW**



DRIFTER
THERMO FORM / TOUGH-TEC

- DRIFTER 6'6" X 22.50" (TT)
- DRIFTER 7'2" X 22.30" (TT)
- DRIFTER 7'8" X 23.00" (TT)
- DRIFTER 8'6" X 23.00" (TT) **NEW**



DARKHORSE
SOFT / GLASS FOAM HYBRID

- DARKHORSE 5'8" X 20.00" (VORTEX)
- DARKHORSE 6'8" X 22.00" (VORTEX)
- DARKHORSE 7'4" X 22.50" (VORTEX)
- DARKHORSE 8'4" X 23.00" (VORTEX)

SURF TECH

STAR LIGHT (SL)

FLEX GLASS / PVC SANDWICH TECHNOLOGY: MOLDED

TOP

1. PLAIN WEAVE 0°/90° GLASS
2. PLAIN WEAVE 0°/90° GLASS
3. HIGH DENSITY PVC FOAM
4. PLAIN WEAVE 0°/90° GLASS
5. PRECISION CUT LIGHTWEIGHT EPS CORE

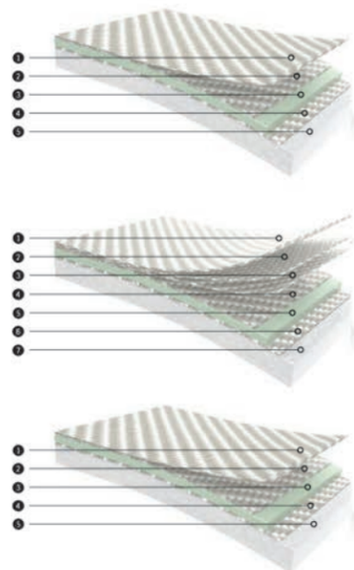
RAIL

1. PLAIN WEAVE 0°/90° GLASS (>7ft – additional layer for large boards)
2. PLAIN WEAVE 0°/90° GLASS
3. PLAIN WEAVE 0°/90° GLASS
4. PLAIN WEAVE 0°/90° GLASS
5. HIGH DENSITY PVC FOAM
6. PW GLASS
7. PRECISION CUT LIGHTWEIGHT EPS CORE

BOTTOM

1. PLAIN WEAVE 0°/90° GLASS
2. PLAIN WEAVE 0°/90° GLASS
3. HIGH DENSITY PVC FOAM
4. PLAIN WEAVE 0°/90° GLASS
5. PRECISION CUT LIGHTWEIGHT EPS CORE

CONSTRUCTION



STAR LIGHT (SL)

Star Light (SL) construction features a full epoxy and fiberglass skin laminated over a full PVC Sandwich. These materials are wrapped around a lightweight EPS core, making them incredibly light, lively, and durable. The full PVC sandwich wraps around the EPS core (top, bottom, 360-degree around the rails) for unprecedented durability and world-class performance. These boards are molded just like the Marlin to ensure that every board is an exact replica of the master shaped by Jon Henderson.

SURF TECH

VORTEX (VT)

HIGH PERFORMANCE SOFT TOP TECHNOLOGY: VACUUM MOLDED

TOP

1. VECTRA NET HDPE SKIN
2. IXPE FOAM
3. PLAIN WEAVE 0°/90° GLASS
4. PLAIN WEAVE 0°/90° GLASS
5. MOLDED EPS CORE
6. PLAIN WEAVE 0°/90° GLASS (CENTER STRINGER)

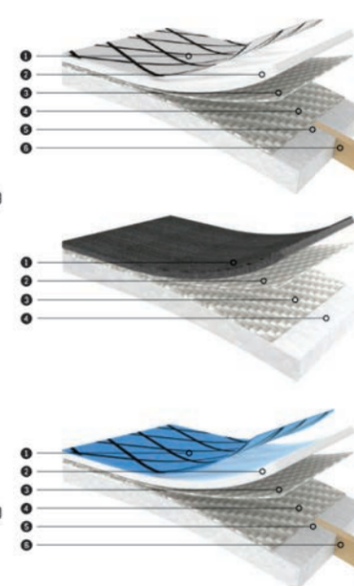
RAIL

1. BRUSHED HD EVA FOAM
2. PLAIN WEAVE 0°/90° GLASS
3. PLAIN WEAVE 0°/90° GLASS
4. MOLDED EPS CORE

BOTTOM

1. VECTRA NET HDPE SKIN
2. IXPE FOAM
3. PLAIN WEAVE 0°/90° GLASS
4. PLAIN WEAVE 0°/90° GLASS
5. MOLDED EPS CORE
6. PLAIN WEAVE 0°/90° GLASS (CENTER STRINGER)

CONSTRUCTION



VORTEX (VT)

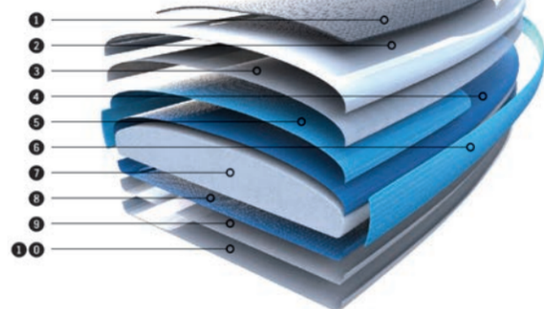
SIC's Vortex construction, which is a fiberglass-wrapped EVA core and wooden I-Beam stringer making it unlike other soft boards today. This construction creates a fun, lively, high-performance feel. Its FCS Fusion compatible fin boxes are glassed-in and PVC reinforced to give you maximum lateral stability and drive through the turns. The foam-backed HDPE skin makes the Darkhorse durable and offers more protection when you get tossed in the shore break.

ACE-TEC (AT)

CONSTRUCTION

THERMOFORMING ASA / GLASS AROUND AROUND A POLYSTYRENE CORE

1. DECK PAD
2. THERMOFORMED PLASTIC SKIN (ASA)
3. 50g/m² FIBERGLASS WRAP
4. 200g/m² WOVEN FIBERGLASS
5. 200g/m² WOVEN FIBERGLASS REINFORCEMENT PATCH IN STANDING AREA.
6. 200g/m² WOVEN FIBERGLASS REINFORCEMENT
7. MOLDED, WATERTIGHT EPS FOAM CORE
8. 50g/m² FIBERGLASS WRAP
9. 50g/m² FIBERGLASS WRAP
10. THERMOFORMED PLASTIC SKIN (ASA)



ACE - TEC (AT) PROFILE:

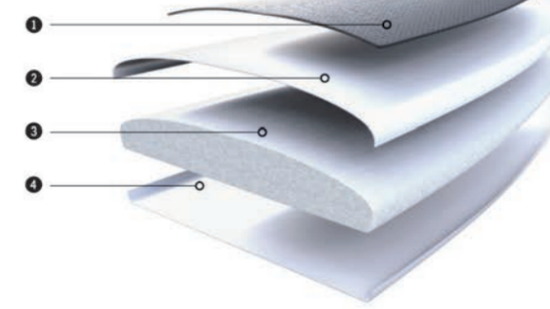
Both ACE-TEC and TOUGH-TEC utilize thermo-formed skins, watertight EPS cores, and externally molded inserts. The lighter weight ACE-TEC is constructed with a durable polymer outer skin, thermo-formed over a fiberglass-wrapped, stringerless EPS core for a lively and responsive performance.

TOUGH-TEC (TT)

CONSTRUCTION

THERMOFORMING POLYETHYLENE AROUND A POLYSTYRENE CORE

1. DECK PAD
2. RUGGED POLYETHYLENE MOLDED, WATER TIGHT EPS OUTER SHELL
3. MOLDED, WATERTIGHT EPS FOAM CORE
4. POLYTHELENE OUTER SHELL



TOUGH-TEC (TT) PROFILE:

TOUGH-TEC boards are manufactured in an eco-friendly way with virtually zero waste generated during the production process. The boards can be completely recycled, which is excellent for the environment. These boards are ideal for beginners, schools, clubs, and paddlers with an eco-conscience, and they can take a serious beating.

PISTOL WHIP SERIES

PERFORMANCE SURF

PERFORMANCE PROFILE:

Acceleration and glide resulting from the refined hull design and precisely engineered balance brings SIC's Pistol Whip model to life.

The high-performance bottom contours blend seamlessly through the smooth three-stage rocker for enhancing performance, liveliness, and control with surprising ease. With a broader hip in front of the stinger tail shape, you can carry tremendous speed down the line and effortlessly link wave sections, while the swallow digs into the turns like a board with much lower volume.

The Pistol Whip comes with five FCS2 fin boxes; ride it as a quad, a thruster, or a twin-fin.



KEY FEATURES

- Star Light (SL) construction
- Five FCS2 fin boxes
- Configure: quad, thruster, twin-fin
- Fins sold separately
- Leash plug.



SIZES

- 5'6" X 20.25" - 32L (SL)
- 6'0" X 21.50" - 40L (SL)
- 6'4" X 21.50" - 44L (SL)
- 6'10" X 22.00" - 53L (SL)



PICK POCKET SERIES

PERFORMANCE SURF

PERFORMANCE PROFILE:

The Pick Pocket is a Malibu style shape that maintains speed when paddling out into the lineup and is quick to catch waves where other boards struggle. We called it the Pick Pocket because you will be picking off waves and dropping into the pocket before anyone.

The subtle concave in the nose promotes earlier planing. This generous nose shape carries down to the mid-section of the board, and the flatter bottom in the mid-section provides stability in the standing area and generates more speed, whether you are on mushier waves or closeout sets. The rounded pin and makes the board loose, maneuverable, and very manageable on any size wave.



KEY FEATURES

- Star Light (SL) construction
- Quad + 1 U.S. fin box - FCS2 boxes
- Configure as: quad, thruster, single fin
- Fins sold separately
- Leash plug

SIZES

- 7'0" X 22.00" - 49L (SL)
- 7'4" X 22.50" - 57L (SL)
- 7'10" X 23.0" - 63L (SL)



SWINDLER SERIES

PERFORMANCE SURF

PERFORMANCE PROFILE:

The SIC Swindler model delivers performance with soul. The tapered foil of the nose and tail combined with the low, thin rails provides progressive performance and maximum maneuverability.

A surprisingly good tube-riding board, the Swindler's slightly pulled-in shoulders and accelerated tail rocker compliment a smooth rounded-pintail.

The Swindler is designed to be ridden with a 2+1 fin set-up primarily, but it can also be ridden as a single fin. Increase your wave count, speed, and stoke with this board.

KEY FEATURES

- Star Light (SL) construction
- 2+1 FCS2 fin boxes + 1 U.S. box
- Configure as a thruster, single fin
- Fins sold separately
- Leash plug

SIZE

- 8'6" X 22.50" - 60L (SL)
- 9'0" X 22.75" - 70L (SL)



SMUGGLER SERIES

PERFORMANCE SURF

PERFORMANCE PROFILE:

An authentic traditional longboard shape, the SIC Smuggler model delivers timeless style, glide, flow, and fun.

Subtle nose concave, 60/40 rails, continuous tail rocker, and a single fin make the Smuggler a nose riding dream. Precise yet smooth curves make these boards as beautiful as they are functional.

KEY FEATURES

- Star Light (SL) construction
- Single fin, U.S. fin box
- Configure as a single fin
- Fins sold separately
- Leash plug

SIZE

- 9'4" X 22.75" - 79L (SL)
- 9'8" X 23.79" - 89L (SL)



DRIFTER SERIES

DURABLE PERFORMANCE

PERFORMANCE PROFILE:

The Drifter model surfboard by SIC sets the pace with a new recreational category of stable and user-friendly boards that are fun for all skill levels.

Confident and forgiving in any conditions, yet fast and maneuverable. A little volume was added to the center of the deck profile. The rails are slightly more steeply pitched to maintain sensitivity while riding waves, even with the added stability and glide while catching them.

In ACE-TEC construction, the board is also extremely durable, but lighter and stiffer for more performance surfing.



KEY FEATURES

- ACE-TEC (AT) construction
- Lightweight, watertight EPS core
- Digitally direct printed
- 3 FCS Fin boxes
- 3 FCS M5 thruster fins
- Externally molded leash plug, fin boxes



SIZE

- 6'8" X 23.10" - 48 L (SL)
- 7'4" X 22.80" - 59 L (SL)
- 7'10" X 23.50" - 70 L (SL)
- 8'8" X 23.50" - 88 L (SL)



DRIFTER SERIES

DURABLE PERFORMANCE

PERFORMANCE PROFILE:

The more affordable Drifter TOUGH-TEC is constructed with a durable polyethylene outer skin, which is the most durable skin technology in the industry. While slightly heavier than the ACE-TEC, it still offers excellent performance and an affordable price.

The Drifter offers "unbreakable performance" unmatched by any other board, whether you are starting out or looking for a board to bang waves in a rocky or reef break without hammering your board.

TOUGH-TEC boards are manufactured in an eco-friendly way with virtually zero waste generated during the production process. The boards can be completely recycled, which is excellent for the environment. These boards are ideal for beginners, schools, clubs, and paddlers with an eco-conscience, and they can take a serious beating!



KEY FEATURES

- TOUGH-TEC (TT) construction
- Lightweight, watertight EPS core
- 3 FCS Fin boxes
- 3 FCS M5 thruster fins
- Externally molded leash plug, fin boxes



SIZE

- 6'6" X 22.50" - 45L (SL)
- 7'2" X 22.25" - 55L (SL)
- 7'8" X 23.00" - 65L (SL)
- 8'6" X 23.00" - 80L (SL)



CLASSICS SERIES

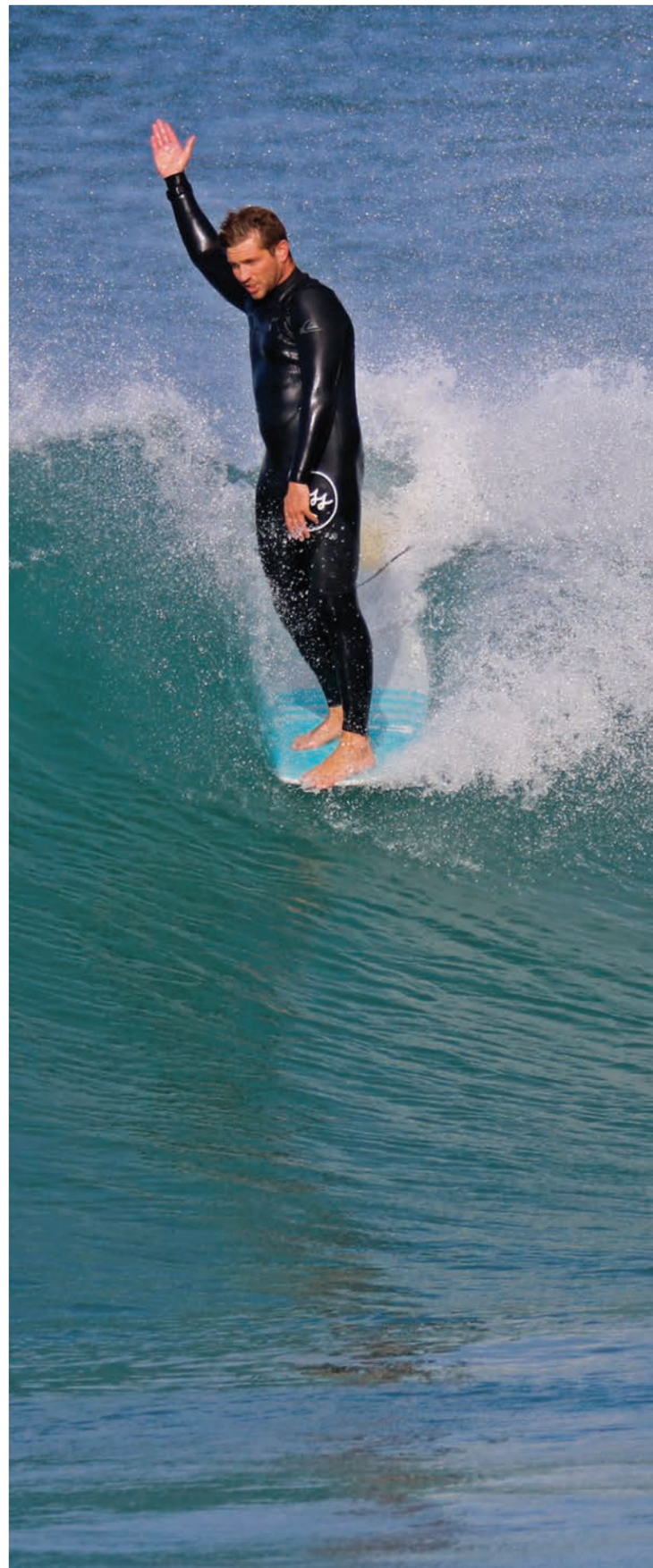
CLASSICS SERIES

DURABLE PERFORMANCE

DURABLE PERFORMANCE

PERFORMANCE PROFILE:

The SIC Classics series of ACE-TEC thermo-form surfboards are just that "classics." They have proven over the years to be exceptional boards for surfers of all abilities. Whether you are just taking up surfing or are an advanced surfer looking for greater strength and durability, these boards will give you all you desire. Designed to get onto the wave with ease, be forgiving, and most of all, FUN, these boards offer durable performance and will hold up to the knocks and rocks with little to no maintenance.



BIG BOY

The SIC Big Boy is a higher-volume longboard style surfboard designed to be either a stable platform for newer surfers and provides a performance surf experience for the more experienced, fuller body surfers. This board allows you to get into the wave early, transitions nicely rail to rail, and carves well through your turns. It is durable and fun. The whole family will appreciate its volume and a forgiving outline, while advanced wave walkers will be impressed with how it handles a larger swell.

NOSERIDER

Designed by the legendary shaper Darrell Rooster Dell, this 9'4" Noserider is focused on a traditional, old school style of surfing. Particularly suited for mid to heavier riders the 9'4 has appropriate volume for easy take-offs and stable noseriding characteristics favoring speed and easy rail-to-rail transitions. A versatile board that will suit classic surfers and newer surfers alike who prefer classic riding style and performance.

LONGBOARD

Handling both small waves and pumping swell with style, the Classic Longboard offers both beginners and seasoned surfers a ride with endless possibilities. If you are looking to hang ten, get tubed, or perform a roundhouse cutback, the Classic Longboard will deliver. Effortlessly bringing together modern technology with old-school style, this longboard will satisfy surfers of all levels. Beginners will appreciate its volume and a forgiving outline, while advanced wave walkers will be impressed with the way it handles in a larger swell.

CARVER

Combining that elusive blend of versatility and performance with unbeatable durability. The 7'6" Carver has the stability of a longboard with the quick-turning performance of a shortboard. The Carver will allow you to surf in a wide range of wave conditions and will give you endless fun and versatility on this proven shape.

KEY FEATURES

- ACE TEC (AT) construction: Lightweight, watertight EPS core
- Direct printed graphics : both beauty and durability
- Extremely molded leash plug, fin boxes
- BIG BOY: 2 +1 fin set-up: FCS 10" + FCS GL side fins
- NOSE RIDER: 2 +1 fin set-up: FCS 10" + FCS GL side fins
- LONG BOARD 2 +1 fin set-up: FCS 8" + FCS GL side fins
- CARVER: Tri-fin set-up: 3 FCS GL fins

SIZES

- CARVER: 7'6" X 21.40" - 51L (AT)
- LONG BOARD: 9'0" X 22.50" - 66L (AT)
- NOSE RIDER: 9'4" X 22.80" - 78L (AT)
- BIG BOY: 9'6" X 28.00" - 130L (AT)



DARKHORSE SERIES

SOFT FOAM / GLASS HYBRID

PERFORMANCE PROFILE:

The soft board revolution is on, and they are no longer thought of as merely a toy. The fusion of great shapes and highly engineered construction come together in a vortex of style and performance.

The Darkhorse features a glass-wrapped EVA core and wooden I-Beam stringer making it unlike other soft boards on the market today. The feel of this glass/foam hybrid board creates a fun, lively, high-performance feel. Its FCS Fusion compatible fin boxes are glassed-in and PVC reinforced to give you maximum lateral stability and drive through the turns. The foam-backed HDPE skin makes the Darkhorse durable and offers more protection when you get tossed in the shore break.

KEY FEATURES

- Vortex™ construction: Foam and Glass Hybrid Soft Top/Bottom
- Molded EPS core
- HDPE with Vectra Ply reinforced skin with IXPE (Irradiated cross linked polyethylene) foam backing for durability and protection
- PVC reinforced FCS Fusion compatible fin boxes, 7'4", 8'4" -tri fin set up / 5'8", 6'8" 5 fin setup
- FCS Fusion compatible fin boxes
- Nylon fin set
- High-density EVA wrapped rails

SIZES

- 5'8" X 20.00" - 40 L (VT)
- 6'8" X 22.00" - 60 L (VT)
- 7'4" X 22.50" - 70 L (VT)
- 8'4" X 23.00" - 85 L (VT)



FINS + ACCESSORIES

WEEDLESS 7.0"
3K CARBON FIN
This fin is fast and can cut through any type of grass or kelp. Light weight with strength equals hi-performance.



WEEDLESS 8.3"
3K CARBON FIN
This fin is fast and can cut through any type of grass or kelp. Light weight with strength equals hi-performance.



DAGGER 8.0"
3K CARBON FIN
This proven winner for the F.A.S.T. equipped Bullet and Bayonet.



RACK STRAPS
20' X 1"
20 FT. RACK STRAPS 2 PC SET



RACK STRAPS
13' X 1"
13 FT. RACK STRAPS 2 PC SET



RACE HANDLE
REMOVABLE
Padded removable race handle with hardware.



MAHI 9.0"
3K CARBON SINGLE FIN
Classic 9" Single Surf Fin. Glass / Carbon, for a standard finbox.



FCS HATCHET 9.0"
GLASS/ CARBON SINGLE FIN
9" Single Touring Fin. Glass / Carbon, FCS II Connect.



FCS DOLPHIN FIN 10.0"
GLASS SINGLE FIN
Classic 10" Single Surf Fin. For a standard finbox.



THULE RACK PADS
THULE COMPATIBLE / 24" LONG
Protect your boards on the roof of your vehicle with these high quality, durable rack pads from SIC. Hook-and-loop closure system makes bar installation and removal a breeze. Two high density foam pads feature durable 600D polyester fabric covers that will stand up to years of use.



RACK PADS
STANDARD ROOF RACK PADS / 24" LONG
Protect your boards on the roof of your vehicle with these high quality, durable rack pads from SIC. Fits virtually all factory racks. Premium, all-purpose rack pads for carrying SUPs, surfboards, windsurfers, foils and more.



MAHI 8.0"
NYLON SINGLE FIN
Classic 8" Single Surf Fin. For a standard finbox.



WEEDLESS 9.0"
NYLON SINGLE FIN
9" Single Touring Fin. For a standard finbox.



STACKER PADS
BOARD STACKER PADS / 22" LONG
Protect your boards with these high-quality, durable stacker pads from SIC. These pads offer protection when stacking multiple boards on top of your vehicle. Durable 600D polyester material. No closure system.



PISTOL WHIP
GLASS/ HONEYCOMB QUAD/TRI
FUZE 4.25-R/L Asymm, FUZE 3.75-Symm, FCS 2-Tab



PICK POCKET
GLASS/ HONEYCOMB QUAD/TRI
FUZE 4.15-R/L Asymm, 3.75-R/L Symm, FCS 2-Tab



SWINDLER
GLASS/ HONEYCOMB 2+1 FIN SET
FUZE 4.15-R/L Asymm, FCS 2-Tab, CHEAT 6.0 Symm, US Box



SURF LEASH
9' X 7MM / 8' X 7MM / 6' X 7MM
Molded leash, Double swivels, Triple wrap rail saver webbing, Quick release 1 1/2" calf and ankle wrap cuff, Key pocket in cuff



FCS G-XQ REG
GLASS/ CARBON THRUSTER FIN
Thruster fin set, FCS 2-Tab



THREE / FOUR - XL
GLASS/ HONEYCOMB QUAD/TRI
FRONT 5.2-R/L, REAR 5.2 Asymm, FCS 2-Tab



THREE / FOUR REG
GLASS/ HONEYCOMB QUAD/TRI
FRONT 4.9-R/L, REAR 4.9 Asymm, FCS 2-Tab



COIL LEASH
8' X 7MM
Molded coil leash, Double swivels, Triple wrap rail saver webbing, Quick release 1 1/2" calf and ankle



HYBRID COIL / STRAIGHT
6' X 7MM -3' + COIL
Molded coil leash, Double swivels, Triple wrap rail saver webbing, Quick release 1 1/2" calf and ankle wrap cuff, Key pocket in cuff

LUGGAGE



STOWAWAY DUFFEL

90L (70 x 40 x 40cm) 1.4kg / 3.1 lbs

KEY FEATURES:

- 600D Polyester Ripstop
- Water repellent bottom
- Space for boots
- Removable shoulder strap
- Lockable-Zipper heads fit TSA approved locks
- Detachable laundry bags
- Large U-Shaped opening with boot change mat



INTER ISLAND BACKPACK

32L (53 x 31 x 18cm) 0.71kg / 1.5 lbs

KEY FEATURES:

- 600D Polyester Ripstop
- Ergonomic shoulder straps and soft back padding
- Padded laptop and tablet compartment
- Various organizer pockets
- Side compression straps
- External side pockets



CONTINENTAL

45L (56 x 32 x 25cm) 3.3kg / 7.25 lbs

KEY FEATURES:

- 600D Polyester Ripstop
- Double-Decker compartment construction
- Ironclad molded base with skate wheels
- Flex zone for more volume
- Lockable-Zipper heads fit TSA approved locks
- Telescoping handle
- Internal compression straps



INTERNATIONAL

115L (77 x 40 x 38cm) 4.9kg / 10.8 lbs

KEY FEATURES:

- 600D Polyester Ripstop w/ compression straps
- Ironclad molded base with skate wheels
- Double-Decker compartment construction
- Flex zone for more volume
- Lockable-Zipper heads fit TSA approved locks
- Detachable laundry bags
- Telescoping handle
- Comfort handles

APPAREL



SIC VISOR

Black visor with white embroidered SIC logo. Hawaiian Island embroidered side patch. Quick dry material with comfort fit and inner sweat band.
SIZE: One Size Fits Most
COLORS: Black



SIC TRUCKER

Black hat with white SIC logo.
SIZE: One Size Fits Most
COLORS: Black



SIC PRO TRUCKER

Black hat with red stitching and white embroidered SIC logo. Hawaiian Islands embroidered side patch.
SIZE: One Size Fits Most
COLORS: Black



LOGO T-SHIRT

100% Pre-shrunk Cotton T
SIZE: S, M, L, XL
COLORS: Black, White



SIC PRO HOODY

Water-resistant body, removable zip hood, thumb holes in cuffs and mp3 holder eyelet in front pocket.
10oz. 80% poly / 20% cotton
SIZE: S, M, L, XL
COLORS: Black

BOARD BAGS



BOARD / PADDLE BAG FIT GUIDE:

- SURF BAG DAY TRIP 6'4" x 21.5" (#105438)**
 PISTOL WHIP 5'6" x 20.25" (SL)
 DARKHORSE 5'8" x 20.0" (VORTEX)
 PISTOL WHIP 6'0" x 21.5" (SL)PISTOL
 WHIP 6'4" x 21.5" (SL)
- SURF BAG DAY TRIP 7'0" x 22.0" (#105439)**
 DRIFTER 6'6" x 22.0" (AT)
 DRIFTER 6'6" x 22.0" (TT)
 DARKHORSE 6'8" x 22.0" (VORTEX)
 PISTOL WHIP 6'10" x 22.0" (SL)PICK
 POCKET 7'0" x 22.0" (SL)
- SURF BAG DAY TRIP 8'0" x 23.0" (#105440)**
 DRIFTER 7'2" x 22.25" (AT)
 DRIFTER 7'2" x 22.25" (TT)PICK POCKET
 7'4" x 22.5" (SL)
 DARKHORSE 7'4" x 22.5" (VORTEX)
 CARVER 7'6" x 21.4" (AT)
 DRIFTER 7'8" x 23.0" (AT)
 DRIFTER 7'8" x 23.0" (TT)
 PICK POCKET 7'10" x 22.5" (SL)
- SURF BAG DAY TRIP 9.0 x 23.0 (#105441)**
 DARKHORSE 8'4" x 23.0" (VORTEX)
 SWINDLER 8'6" x 22.5" (SL)
 LONGBOARD 9'0" x 22.5" (AT)
 SWINDLER 9'0" x 22.75" (SL)
- SUP SURF BAG-8'8" x 29.0" (#102071)**
 MARLIN CONVERTIBLE FOIL 7'8" x 29.5" (SF2)
 SLICE PRO 8'2" x 28.0" (GCC+)
 SLICE 8'6" x 28.0" (GCC+)
- SUP SURF BAG-9'4" x 30.0" (#102072)**
 SLICE 9'0" x 29.0" (GCC+)
- SUP SURF BAG-10'0" x 34.0" (#102073)**
 TAO SURF 9'2" x 31.5" (TT)
 TAO SURF 9'2" x 31.5" (AT)
 BIG BOY 9'6" x 28.0" (AT)
 SLICE 9'6" x 30.0" (GCC+)
 SLICE 10'0" x 31.0" (GCC+)
 TAO FIT 10'0" x 33.0" (AT + TT)
- SUP SURF BAG-11'0" x 36.0" (#102074)**
 SABER 10'6" x 30.0" (GC+)
 TAO SURF 10'6" x 31.5" (TT)
 TAO SURF 10'6" x 31.5" (AT)
 ARTSAGE 10'6" x 34.0" (GC+)
 TAO FIT 11'0" x 34.0" (AT + TT)
- SUP SURF BAG -11'11" x 34.0" (#102075)**
 SABER 11'6" x 30.0" (GC+)
 TAO SURF 11'6" x 32.5" (TT)
 TAO SURF 11'6" x 32.5" (AT)
- TOURING BAG - 12'6" x 30.0" (#102369)**
 OKEANOS 12'6" x 27.0" (DF)
 OKEANOS 12'6" x 29.0" (DF)
 SONIC 12'6" x 30.0" (AT)
- TOURING BAG - 14'0" x 30.0" (#102370)**
 OKEANOS 14'0" x 26.0" (DF)
 OKEANOS 14'0" x 28.0" (DF)
- VERTICAL SW BAG - 11'0" x 30.0" (#102076)**
 OKEANOS 11'0" x 28.0" (DF)
 BULLET 11'0" x 28.5" (DF)
 BULLET 11'0" x 28.5" (DF)
 SONIC 11'0" x 29.0" (AT)
- VERTICAL SW BAG - 12'6" x 24.0" (#102423)**
 RS 12'6" x 20.0" YOUTH (SF)
 RS 12'6" x 22.0" YOUTH (SF)
 RS 12'6" x 23.5" (SF)
- VERTICAL SW BAG - 12'6" x 27.0" (#102078)**
 RS 12'6" x 25.0" (SF)
 BAYONET 12'6" x 26.0" (SF)
 RS 12'6" x 27.0" (SF)
- VERTICAL SW BAG-12'6" x 30.0" (#102079)**
 BULLET 12'6" x 28.5" (DF)
 BULLET 12'6" x 28.5" (SF)
 BULLET 12'6" x 30.0" (DF)
- VERTICAL SW BAG - 12'0" x 35.0" (#102125)**
 TAO BIG FISH 12'0" x 35.0" (AT)
- VERTICAL SW BAG - 14'0" x 24.0" (#102424)**
 RS 14'0" x 21.5" (SF)LV
 RS 14'0" x 21.5" (SF)
 ATLANTIS 14'0" x 22.0" (SF)
 RS 14'0" x 23.0" (SF)
 ATLANTIS 14'0" x 24.0" (SF)
 RS 14'0" x 24.5" (SF)
 BAYONET 14'0" x 24.5" (SF)
- VERTICAL SW BAG - 14'0" x 27.0" (#102081)**
 BAYONET 14'0" x 26.0" (SF)
 RS 14'0" x 26.0" (SF)
 ATLANTIS 14'0" x 26.0" (SF)
 BULLET 14'0" x 27.5" (DF)
 BULLET 14'0" x 27.5" (SF)
 BULLET 14'0" x 27.5" W/FAST (UNL)
- VERTICAL SW BAG - 17'4" x 28.0" (#102083)**
 BAYONET 17'1" x 25.0" W/FAST (UNL)
 BAYONET 17'1" x 28.0" W/FAST (UNL)
- PRO COFFIN - 12'6" x 25.0" PRO (#102077)**
 RS 12'6" x 20.0" YOUTH (SF)
 RS 12'6" x 22.0" YOUTH (SF)
)RS 12'6" x 23.5" (SF)
 RS 12'6" x 25.0" (SF)
- PRO COFFIN BAG - 14'0" x 25.0" (#102080)**
 RS 14'0" x 21.5" (SF)
 ATLANTIS 14'0" x 22.0" (SF)
 RS 14'0" x 23.0" (SF)
- BLADE BAG (#101928)**
- PADDLE BAG (#101929)**
- PADDLE BAG - 3 PCS (#101930)**

ALL BOARD SPECIFICATIONS

ALL BOARD SPECIFICATIONS

IMPERIAL TO METRIC CONVERSION

PRODUCT CODE	DESCRIPTION	Construction	Length (ft)	Length (cm)	Width (inch)	Width (cm)	Thickness (inch)	Thickness (cm)	Volume (L)	Board Weight (lbs)	Board Weight (kg)	Max. Rider Weight (lbs)	Max. Rider Weight (kg)	Fin Set-up	Supplied Fin(s)
SUP COMPOSITE - DOWNWIND / ROUGH-WATER SERIES															
103317	BULLET 11'0" x 28.50"	DF	11'0"	335.3	28.50	72.4	7.4	18.8	234.0	26.7	12.1	180	81.6	SINGLE US BOX	7.0" WEEDLESS
103318	BULLET 12'6" x 28.50"	DF	12'6"	381.0	28.50	72.4	7.4	18.8	266.0	29.1	13.2	200	90.7	SINGLE US BOX	7.0" WEEDLESS
103319	BULLET 12'6" x 30.0"	DF	12'6"	381.0	30.00	72.4	7.4	18.8	280.0	29.7	13.5	245	111.1	SINGLE US BOX	7.0" WEEDLESS
103320	BULLET 14'0" x 27.50"	DF	14'0"	426.7	27.50	69.8	7.4	18.8	291.0	30.5	13.9	245	111.1	SINGLE US BOX	7.0" WEEDLESS
103321	BULLET 14'0" x 30.0"	DF	14'0"	426.7	30.00	72.4	7.4	18.8	318.0	35.0	15.0	275	125	SINGLE US BOX	7.0" WEEDLESS
103322	BULLET 12'6" x 28.50"	SF	12'6"	381.0	28.50	72.4	7.4	18.8	266.0	24.0	10.9	200	91	SINGLE US BOX	7.0" WEEDLESS
103323	BULLET 14.0 x 27.50	SF	14'0"	426.7	27.50	69.8	7.4	18.8	291.0	25.4	11.5	245	111	SINGLE US BOX	7.0" WEEDLESS
103324	BULLET 14'0" x 30.0"	SF	14'0"	426.7	30.00	72.4	7.4	18.8	318.0	27.6	12.5	275	125	SINGLE US BOX	7.0" WEEDLESS
103325	BULLET 14'0" x 27.5" W/ FAST	UNIL	14'0"	426.7	27.50	69.8	7.4	18.8	291.0	31.3	14.2	245	111	SINGLE US BOX	8.0" SIC DAGGER FOR FAST
103326	BAYONET 14'0" x 24.5"	SF	14'0"	426.7	24.5	62.2	7.6	19.3	278.0	23.8	10.8	210	95	SINGLE US BOX	7.0" WEEDLESS
103327	BAYONET 14'0" x 26.0"	SF	14'0"	426.7	26.00	66.0	7.6	19.3	295.0	25.2	11.5	242	110	SINGLE US BOX	7.0" WEEDLESS
103328	BAYONET 17'1" x 25.0" W/ FAST	UNIL	17'1"	520.7	25.00	63.5	7.8	19.8	350.0	34.4	15.6	250	113	SINGLE US BOX	8.0" SIC DAGGER FOR FAST
107232	ATLANTIS 14'0" x 22.0"	SF	14'0"	426.7	22.00	55.9	9.2	23.4	265.0	25.4	11.5	190	86.2	SINGLE US BOX	8.3" WEEDLESS
107204	ATLANTIS 14'0" x 24.0"	SF	14'0"	426.7	24.00	61.0	9.2	23.4	290.0	27.1	12.3	220	99.8	SINGLE US BOX	8.3" WEEDLESS
107205	ATLANTIS 14'0" x 26.0"	SF	14'0"	426.7	26.00	66.0	9.2	23.4	315.0	28.5	13.0	240	108.9	SINGLE US BOX	8.3" WEEDLESS
SUP COMPOSITE - RACE / FITNESS / TOURING DISPLACEMENT SERIES															
103330	OKEANOS 11'0" x 28.0"	DF	11'0"	335.3	28.00	71.1	6.9	17.5	220.0	27.0	12.3	190	86.2	SINGLE US BOX + 2 FCS FUSION	7.0" WEEDLESS
103331	OKEANOS 12'6" x 27.0"	DF	12'6"	381.0	27.00	66.6	6.9	17.5	240.0	29.8	13.5	215	97.5	SINGLE US BOX + 2 FCS FUSION	8.3" WEEDLESS
103332	OKEANOS 12'6" x 29.0"	DF	12'6"	381.0	29.00	73.7	7.4	18.8	275.0	31.6	14.4	245	111.1	SINGLE US BOX + 2 FCS FUSION	8.3" WEEDLESS
103333	OKEANOS 14'0" x 26.0"	DF	14'0"	426.7	26.00	66.0	7.5	19.1	283.0	32.1	14.6	275	124.7	SINGLE US BOX + 2 FCS FUSION	8.3" WEEDLESS
103334	OKEANOS 14'0" x 28.0"	DF	14'0"	426.7	28.00	71.1	7.5	19.1	305.0	33.7	15.3	275	124.7	SINGLE US BOX + 2 FCS FUSION	8.3" WEEDLESS
103335	RS 12'6" x 20.0" YOUTH	SF	12'6"	381.0	20.00	50.8	8.1	20.6	196.0	20.1	9.1	120	54.4	SINGLE US BOX	8.3" WEEDLESS
103336	RS 12'6" x 22.0" YOUTH	SF	12'6"	381.0	22.00	55.9	8.1	20.6	217.0	21.6	9.8	150	68.0	SINGLE US BOX	8.3" WEEDLESS
103337	RS 12'6" x 23.5"	SF	12'6"	381.0	23.50	59.7	8.9	22.6	252.0	23.4	10.6	150	68.0	SINGLE US BOX	8.3" WEEDLESS
103338	RS 12'6" x 25.0"	SF	12'6"	381.0	25.00	63.5	9.0	22.9	271.0	24.3	11.0	180	81.6	SINGLE US BOX	8.3" WEEDLESS
103339	RS 12'6" x 27.0"	SF	12'6"	381.0	27.00	68.6	9.0	22.9	293.0	25.4	11.5	220	99.8	SINGLE US BOX	8.3" WEEDLESS
103340	RS 14'0" x 21.5" (LV)	SF	14'0"	426.7	21.50	54.6	8.3	21.0	240.0	23.1	10.5	160	72.6	SINGLE US BOX	8.3" WEEDLESS
106386	RS 14'0" x 21.5"	SF	14'0"	426.7	21.50	54.6	9.2	23.4	265.0	24.3	11.0	190	86.2	SINGLE US BOX	8.3" WEEDLESS
103341	RS 14'0" x 23.0"	SF	14'0"	426.7	23.00	58.4	9.0	22.9	279.0	25.1	11.4	190	86.2	SINGLE US BOX	8.3" WEEDLESS
103342	RS 14'0" x 24.5"	SF	14'0"	426.7	24.50	62.2	9.0	22.9	297.0	26.0	11.8	220	99.8	SINGLE US BOX	8.3" WEEDLESS
103343	RS 14'0" x 26.0"	SF	14'0"	426.7	26.00	66.0	9.0	22.9	315.0	27.1	12.3	240	108.9	SINGLE US BOX	8.3" WEEDLESS
103344	RS 14'0" x 28.0"	SF	14'0"	426.7	28.00	71.1	9.0	22.9	339.0	29.1	13.2	275	124.7	SINGLE US BOX	8.3" WEEDLESS
SUP COMPOSITE - ALL ROUND FITNESS / FISHING / TOURING															
107190	MANGROVE 10'6" x 32.0"	DF	10'6"	320.0	32.00	81.3	6.1	15.5	250.0	32.0	14.5	198	90.0	SINGLE US BOX + 2 FCS FUSION	8.3" WEEDLESS
107191	MANGROVE 11'6" x 33.0"	DF	11'6"	350.5	33.00	83.8	6.1	15.5	280.0	34.2	15.5	220	100.0	SINGLE US BOX + 2 FCS FUSION	8.3" WEEDLESS
SUP COMPOSITE - HIGH PERFORMANCE / RECREATIONAL SURF / SUP SERIES															
102402	SLICE PRO 6'10" x 24.5"	GCC+	6'10"	208.3	24.50	62.2	4.1	10.4	72.0	13.9	6.3	155	70.3	5 FCS FUSION	9.0" MAHI + THREE/FOUR XL
102403	SLICE PRO 7'4" x 25.5"	GCC+	7'4"	223.5	25.50	64.8	4.2	10.7	85.0	14.3	6.5	161	73.0	5 FCS FUSION	THREE/FOUR
102404	SLICE PRO 7'8" x 27.0"	GCC+	7'8"	233.7	27.00	68.6	4.3	10.9	95.0	15.4	7.0	167	75.8	5 FCS FUSION	THREE/FOUR
102405	SLICE PRO 8'2" x 28.0"	GCC+	8'2"	248.3	28.00	71.1	4.4	11.2	110.0	16.8	7.6	180	81.6	5 FCS FUSION	THREE/FOUR
102401	SLICE 8'6" x 28.0"	GCC+	8'6"	259.0	28.00	71.1	4.7	11.9	125.0	19.0	8.6	190	86.2	SINGLE US BOX + 2 FCS FUSION	THREE/FOUR
102288	SLICE 9'0" x 29.0"	GCC+	9'0"	274.3	29.00	73.7	4.6	11.7	135.0	20.1	9.1	200	90.7	SINGLE US BOX + 2 FCS FUSION	THREE/FOUR
102290	SLICE 9'6" x 30.0"	GCC+	9'6"	289.5	30.00	76.2	4.6	11.7	145.0	21.8	9.9	210	95.3	SINGLE US BOX + 2 FCS FUSION	THREE/FOUR
SUP COMPOSITE - ALL ROUND SERIES SURF / CRUISING															
102292	SABER 10'6" x 30.0"	GC+	10'6"	320.0	30.00	76.2	4.1	10.4	155.0	24.7	11.2	210	95.3	SINGLE US BOX + 2 FCS FUSION	9.0" MAHI + THREE/FOUR XL
102293	SABER 11'6" x 30.0"	GC+	11'6"	350.5	30.00	76.2	4.5	11.4	185.0	28.4	12.9	230	104.3	SINGLE US BOX + 2 FCS FUSION	9.0" MAHI + THREE/FOUR XL
SUP THERMO FORM - ACE-TEC - ALL AROUND SURF / FITNESS / CRUISING															
102269	TAO SURF 9'2" x 31.5"	AT	9'2"	280.0	31.5"	80.0	N/A	N/A	145.0	24.0	11.0	180	80.0	SINGLE US BOX + 2 FCS FUSION	10" DOLPHIN + 2 FCS M5 Thruster side Fins
102270	TAO SURF 10'6" x 31.5"	AT	10.6	320.0	31.50	80.0	N/A	N/A	185.0	26.0	12.0	200	90.0	SINGLE US BOX + 2 FCS FUSION	10" DOLPHIN + 2 FCS M5 Thruster side Fins
102271	TAO SURF 11'6" x 32.5"	AT	11'6"	350.0	32.50	82.0	N/A	N/A	215.0	30.0	13.5	240	110.0	SINGLE US BOX + 2 FCS FUSION	10" DOLPHIN + 2 FCS M5 Thruster Side Fins
103731	TAO FIT 10'0" x 33.0"	AT	10'0"	305.0	33.00	84.0	N/A	N/A	195.0	28.0	13.0	220	100.0	SINGLE US BOX + 2 FCS FUSION	9.0" FCS Connect Touring Fin
103732	TAO FIT 11'0" x 34.0"	AT	11'0"	335.0	34.00	86.0	N/A	N/A	260.0	35.0	16.0	285	130.0	SINGLE US BOX + 2 FCS FUSION	9.0" FCS Connect Touring Fin
101990	TAO BIG FISH 12'0" x 35.0"	AT	12'0"	366.0	35.00	89.0	N/A	N/A	350.0	45.0	20.5	3550	160.0	SINGLE US BOX + 2 FCS FUSION	9.0" FCS Connect Touring Fin
103733	SONIC 11'0" x 29.0"	AT	11'0"	335.0	29.00	74.0	N/A	N/A	220.0	27.0	12.5	170	75.0	SINGLE US BOX	9.0" FCS Connect Touring Fin
103734	SONIC 12'6" x 30.0"	AT	12'6"	381.0	30.00	76.2	N/A	N/A	285.0	34.0	15.5	260	120.0	SINGLE US BOX	9.0" FCS Connect Touring Fin
SUP THERMO FORM / TOUGH-TEC - ALL AROUND SURF / FITNESS / CRUISING															
103705	TAO SURF 9'2" x 31.5"	TT	9'2"	280.0	31.5"	80.0	N/A	N/A	145.0	24.0	11.0	180	80.0	SINGLE US BOX + 2 FCS FUSION	10" DOLPHIN + x FCS M5 Thruster side Fins
103706	TAO SURF 10'6" x 31.5"	TT	10.6	320.0	31.50	80.0	N/A	N/A	185.0	26.0	12.0	200	90.0	SINGLE US BOX + 2 FCS FUSION	10" DOLPHIN + x FCS M5 Thruster side Fins
103707	TAO SURF 11'6" x 32.5"	TT	11'6"	350.0	32.50	82.0	N/A	N/A	215.0	32.0	13.5	240	110.0	SINGLE US BOX + 2 FCS FUSION	10" DOLPHIN + x FCS M5 Thruster side Fins
103708	TAO FIT 10'0" x 33.0"	TT	10'0"	305.0	33.00	84.0	N/A	N/A	195.0	28.0	13.0	220	100.0	SINGLE US BOX + 2 FCS FUSION	9.0" FCS Connect Touring Fin
103709	TAO FIT 11'0" x 34.0"	TT	11'0"	335.0	34.00	86.0	N/A	N/A	260.0	39.0	17.5	285	130.0	SINGLE US BOX + 2 FCS FUSION	9.0" FCS Connect Touring Fin
SUP INFLATABLE - ALL AROUND FITNESS / TOURING / DOWN WIND / RACE															
105222	RS AIR-GLIDE 11'0" x 24.0" YOUTH	CFL	11'0"	335.3	24.00	61.0	6.0	15.2	230.0	17.2	7.8	165	74.8	SINGLE US BOX	9" WEEDLESS NYLON
105223	RS AIR-GLIDE 12'6" x 29.0"	CFL	12'6"	381.0	29.00	73.7	6.0	15.2	320.0	22.3	10.1	230	104.3	SINGLE US BOX	9" WEEDLESS NYLON
105224	RS AIR-GLIDE 14'0" x 26.0"	CFL	14'0"	426.7	26.00	66.0	6.0	15.2	320.0	22.7	10.3	220	100.0	SINGLE US BOX	9" WEEDLESS NYLON
105225	RS AIR-GLIDE 14'0" x 28.0"	CFL	14'0"	426.7	28.00	71.1	6.0	15.2	350.0	24.3	11.0	240	108.9	SINGLE US BOX	9" WEEDLESS NYLON
105226	BULLET AIR-GLIDE 14'0" x 28.5"	FST2	14'0"	426.7	28.50	72.4	6.0	15.2	340.0	28.9	13.1	240	108.9	SINGLE US BOX	9" WEEDLESS NYLON
105227	BULLET AIR-GLIDE 17'4" x 26.6"	FST2	17'4"	528.3	26.60	66.0	6.0	15.2	420.0	33.5	15.2	300	136.1	SINGLE US BOX	9" WEEDLESS NYLON
105228	OKEANOS AIR-GLIDE 11'0" x 29.0"	FST	11'0"	335.3	29.00	73.7	6.0	15.2	305.0	22.3	10.1	200	90.7	SINGLE US BOX + 2 FCS FUSION	9" WEEDLESS NYLON + 4x FCS FUSION 4.5" NYLON
105229	OKEANOS AIR-GLIDE 12'6" x 31.0"	FST	12'6"	381.0	31.00	78.7	6.0	15.2	340.0	26.9	12.2	250	113.4	SINGLE US BOX + 2 FCS FUSION	9" WEEDLESS NYLON + 4x FCS FUSION 4.5" NYLON
105230	OKEANOS AIR-GLIDE 14'														



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58 Rue Alain GERBAULT - Zone Industrielle du PRAT
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Tel: +33 (0)2 97 43 75 00
Fax: Tel: +33 (0)2 97 43 75 01
Email: contact-SIC@takeoutdoors.com

Take Outdoors North America

2384 Cranberry Highway
West Wareham, MA 02576 - USA
Tel: (508) 291-2770
Fax: (508) 291-2772
Email: contact-us@takeoutdoors.com

Australia / New Zealand:

BIC Sport Australia Pty. Ltd.
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Tel. 1800 730 997
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3-1-9 TSUJIDO-NISHIKAIGAN
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JAPAN
info@bicsportjapan.com
TEL:0466-30-1979 / FAX:0466-30-1980

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