



NSTP

NATURE · SCIENCE · PASSION
STAND UP PADDLEBOARDS

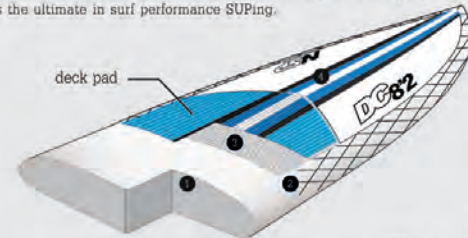
2015

NSP TECHNOLOGY



DC SURF

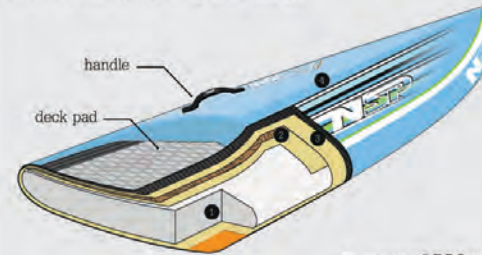
This is our super high end surf focussed SUP construction. Designed to deliver the feel that intermediate to advanced riders look for when pushing the envelope and breaking new ground with new moves. The innovative construction features the addition of Vector Net carbon fibre rails. This helps deliver a unique flex pattern and superb feedback for the rider. The result is better projection and improved ability to link powerful turns. This board lets the rider know whether it's time to bury a rail and drive, or push harder and waft the tail. The EPS stringerless core is wrapped in a complex fibreglass sandwich shell, then laminated and hand finished with a crystal clear epoxy resin. This is the ultimate in surf performance SUPing.



- 1 secure cell E.P.S. core
- 2 fibreglass & vector net sandwich
- 3 epoxy laminate
- 4 clear matt finish

BRUSHED CARBON

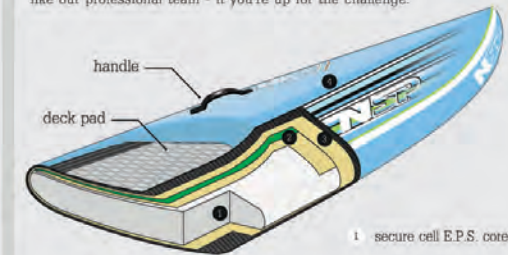
Our mid range racing construction. By working hard on material qualities and matching designs in 2015 we offer the Brushed Carbon range. A full vacuum molded construction featuring a carbon deck and rails with a wood sandwich in the standing area it offers a fantastic blend of value, weight, stiffness and performance. With a hand finished 'brushed carbon' paint finish to minimise weight and maximise efficiency across the water the Brushed Carbon Series is ideal for the majority of competitive paddlers looking for a real edge when it's time to set the paddle and go!



- 1 secure cell E.P.S. core
- 2 carbon fibre sandwich with wood deck reinforcement
- 3 vacuum epoxy / carbon specific
- 4 hand finish brushed matt

PRO CARBON

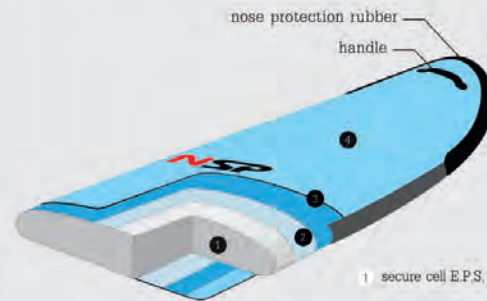
When winning is all that matters, you need to step up to the ultimate, and this is it. These boards are the exact same that our pro team including Travis Grant and Terrene Black use - and win on. With an ultra-light, full carbon vacuum molded construction, the stiffness and stealth of these craft cannot be compared. We maintain a PVC reinforced deck for integrity under extreme race conditions, and with the weight savings from the unique layup process and the streamlined pro inspired shapes of the Pro Carbon series, every ounce of paddle energy translates directly to straight forward, race winning motion. Unlike other manufacturers, we also offer you the same boards that our team riders use. With NSP, if you want to paddle the same board as Travis Grant or Terrene Black - you can. We will get you across the line in first place just like our professional team - if you're up for the challenge.



- 1 secure cell E.P.S. core
- 2 carbon fibre sandwich with PVC deck reinforcement
- 3 vacuum epoxy / carbon specific
- 4 hand finish brushed matt

P2

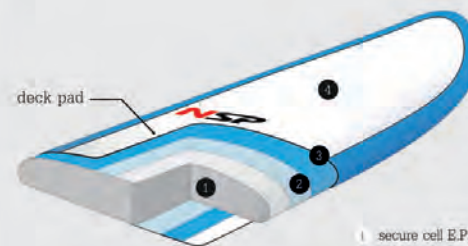
Never say never with the P2 range of soft skin boards from NSP. If you're just starting out, having fun with the kids, or simply want a board that can roll with the punches, these boards tick every box. SecureCell EPS at the core, with a durable Fibre-sandwich epoxy shell, the P2 series are truly unique and user friendly. With their polyethylene (PE) foam on the deck and slick PE on the bottom - nothing matches these boards for their durable soft touch and you'll just keep coming back for more.



- 1 secure cell E.P.S. core
- 2 fibre sandwich
- 3 vacuum epoxy
- 4 polyethylene Soft Croc

ELEMENTS

When you want a no-nonsense board that won't break the bank and that is stronger than many other constructions, look no further than the NSP Elements range. EPS SecureCell at the core with a durable yet supremely lightweight vacuum molded Epoxy Fibre sandwich shell, the Elements range is exactly what the SUP enthusiast needs to make the most out of every session. With a unique matt finish and polished rails, the striking solid colours of the Elements range will ignite your SUPing passion!

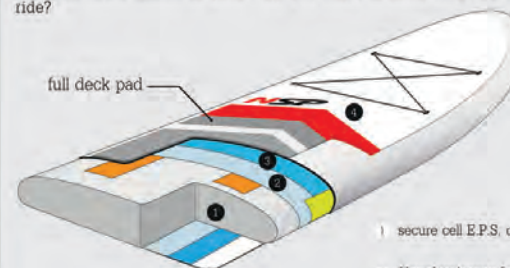


- 1 secure cell E.P.S. core
- 2 fibre sandwich
- 3 vacuum epoxy
- 4 matt & polished satin

Elements

E2

The evolution continues from the technology that started it all. Our E2 range offers the ultimate in durability - and diversity! From new school cool to old school rules, we have it covered under the E2 series with a wide range of shapes and graphic designs to take your performance to the next level and beyond. A vacuum molded Epoxy Foam and Fiberglass sandwich wrapped in a ballistic skin ensures that this board can stand up to almost anything. Look to the busiest hire centres around the world, everywhere! If they can handle this abuse year on year imagine how long it will last in normal situations. This year we step it up a notch with our polished satin finish and evolution never looked so good; are you ready to come along for the ride?

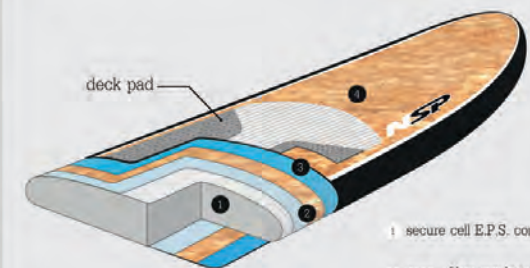


- 1 secure cell E.P.S. core
- 2 fibreglass/epoxy foam sandwich
- 3 ballistic skin
- 4 polished satin



COCOMAT

When nature and science collide, the result is dramatic and the same goes for the Cocomat series by NSP. The natural Coco-Fibre Sandwich shell wraps the SecureCell EPS core. It is then vacuum molded with clear epoxy resin and finished with a clear, fluid matt performance skin. Cocomat is both extremely light weight and has an organic strength rarely found in manmade fibres. This is a technology that has been developed and patented by NSP. Every Cocomat board is unique, with a natural look and will perform like no other. Unquestionably the strongest, lightest, best value SUP's on the market.



- 1 secure cell E.P.S. core
- 2 coco - fibre sandwich
- 3 vacuum epoxy
- 4 clear fluid matt



NSP DRIVEN BY SCIENCE AND SHAPERS



The NSP Range is designed to offer a suitable option to every paddler on the planet. If you're into paddling with friends or family, surfing, racing, yoga, or even just as transport we have a board for you. For 2015, the NSP design team has re-developed our range to keep the best selling f shapes too. When you choose an NSP, you are buying the best value board, with modern design features, industry leading construction

NSP DC SIGNATURE SERIES

The NSP DC Signature Series has been developed by Dale Chapman, Alain Teurquetil and Travis Grant over the past 9 years. Dale is a legend in the SUP community and rode the first wave in the first heat of the first SUP surfing contest ever in Australia. Dale still rips and digs the paddle in as deep as ever today, and he remains at the forefront of cutting edge design for the best SUP surfers and SUP racers in the world. Alain is also a champion elite paddler. He took out the Queensland State Title Championship and the challenging Battle of the Paddle race in California in his division in 2014. He is a technical design guru and there is no doubt his attention to detail and innovative designs pay dividends on the water. With Travis Grant, we have the credentials of a World Champion behind the designs we make - and the cross discipline paddling knowledge he brings to the NSP design table result in race winning performance on the water We're proud to have Dale, Alain and Travis on our team as both riders and designers because we know that their high standards combined with the principles of NSP will ultimately deliver a better product to all our customers.



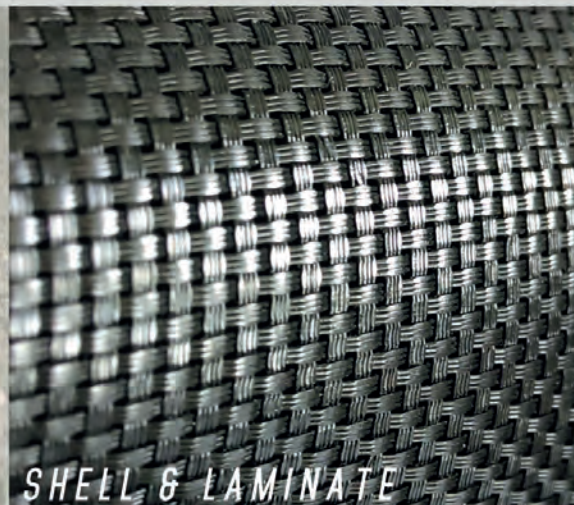
DRIVEN BY SCIENCE

At NSP we don't just create shapes and use normal, off the shelf technologies to produce them. We always go a step beyond with technology to create the ultimate SUP, balanced against your performance and budget, to ensure your experience with our products and SUPing in general is the best it can possibly be. From our market leading Soft Boards to Elements & E2 up to our patented Cocomat construction and into our ProCarbon DC Signature Series; these are the lightest, strongest boards on the market. We design, produce and then test. And test, and test again. We do this to all our products before they reach you. In the lab, the sun, the water - we simulate years of use and abuse. We bend and flex them, hit them, smash them - we do things you would never do - and ultimately push them to the breaking point. But it's all in the name of ensuring that when you choose NSP you are getting the best value for money paddleboard in the world.



CORE

All NSP boards use an EPS (Expanded Poly Styrene) core, and NSP exclusively uses Secure Cell, a completely fused, strong and waterproof EPS construction. It weighs less, is stronger and absorbs ZERO water. The result is a foundation that is more responsive, lasts longer and retains that lively "new board" feeling for the duration of its life.



SHELL & LAMINATE

We offer a range of full and mini sandwich structures so you can get the right technology for your particular performance specifications. You can check out the compositions and performance benefits of these in the different series we offer. Whether it's basic performance, ultimate strength, super light weight or uncompromising performance, NSP is the leader in epoxy sandwich construction. We test, and develop combinations of epoxy resins, countless types of fibreglass and other cloths, to bring to life sandwich materials using a proprietary vacuum molding technology. NSP create boards that outlast and outperform your expectations.



FINISH

Not only are all NSP boards hand designed, but they are also hand finished to the highest standards, under the watchful eyes of our master craftsmen. Our finishes range from a soft touch matt finish, through to polished satin and the ultra high performance clear fluid and brushed carbon matt finishes. All NSP paddleboards must pass our rigorous quality control standards and come with a warranty against manufacturing defects.

THERE ARE 3 MAIN STAGES IN THE ADVANCED CONSTRUCTION OF OUR BOARDS AND WHERE NSP IS DIFFERENT. IS THAT WE USE ADVANCED COMPOSITE TECHNOLOGY IN ALL OUR BOARDS...

DC RACE RANGE



VINCENT VERHOEVEN



CONSTRUCTION	MODEL	SIZES	VOLUME	FINS	LEASH	HANDLE	REF.
DC brushed carbon	DC flatwater race elite	12'6" x 25.5"	259.2 L	RIM 9" hatchet	nil	Y handle	ABS1206032
DC pro carbon	DC flatwater race pro	12'6" x 24"	246 L	Carbon 9" hatchet	nil	Y handle	ABS1206035
DC pro carbon	DC flatwater race pro	14'0" x 22"	270.2 L	Carbon 9" hatchet	nil	External Strap x 2	ABS1400024

CONSTRUCTION	MODEL	SIZES	VOLUME	FINS	LEASH	HANDLE	REF.
DC brushed carbon	DC ocean race elite	14'0" x 26"	303.5 L	RIM 9" hatchet	nil	Y handle	ABS1400022
DC pro carbon	DC ocean race pro	14'0" x 24.5"	286.9 L	Carbon 9" hatchet	nil	External Strap x 2	ABS1400025

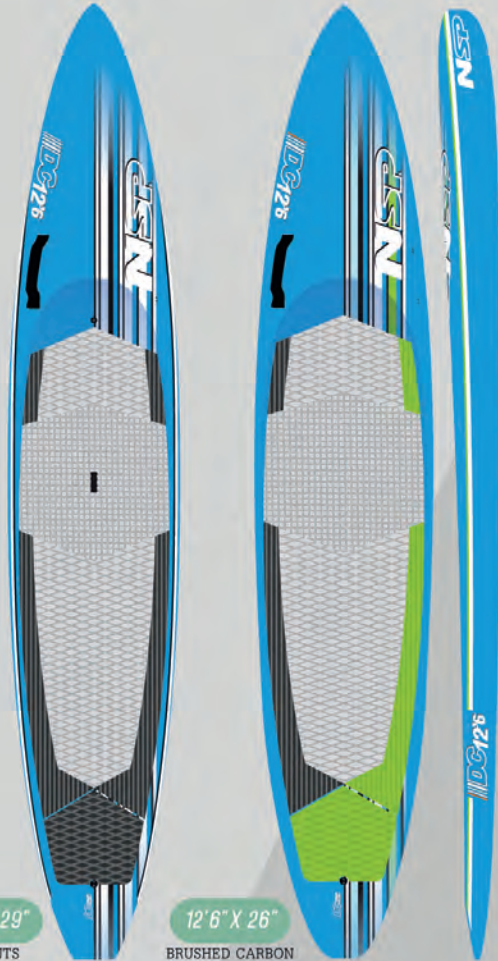
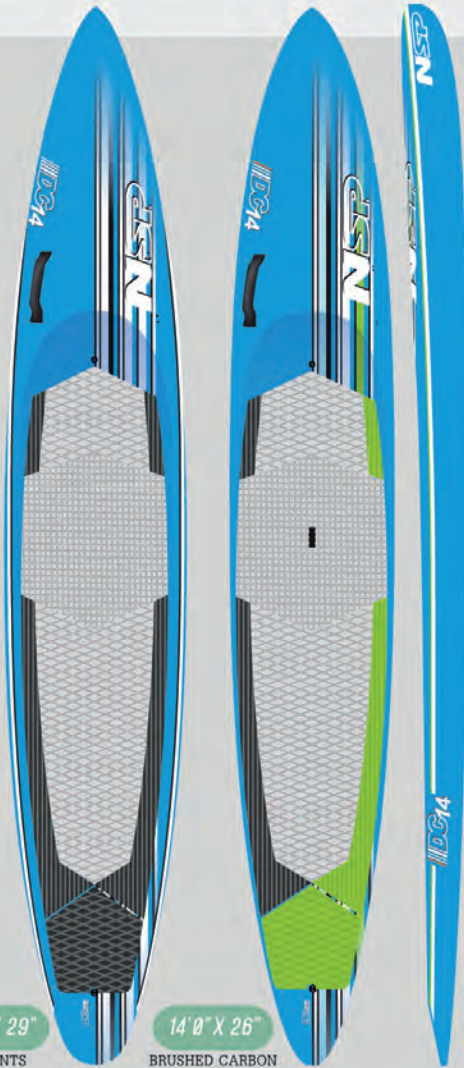
The 2015 DC Race boards were created to offer all stand up paddlers accessible, race oriented performance to fit with their specific requirements. The range is broken into the various SUP disciplines: Flat Water Race, Surf Race, Ocean Race & Downwind Ocean Race. Simply pick the types of water you want to paddle on, choose the construction that best suits your requirements and get out there! Have a chat with your local distributor or hit us up with some questions if you're not sure which model will be right for you.

DC FLATWATER RACE

Racing in rivers, lakes, canals and inshore waterways is growing. For 2015, NSP releases three new models especially for this. The design features a flatter rocker with a narrower version of the signature rounded nose. The recessed deck, lower centre of gravity and forward wide point mean you can go narrower than ever while maintaining stability. The forgiving nose and narrow tail make it to be able to ride any bump that pops up while maintaining maximum efficiency.

OCEAN RACE

This range was influenced heavily by Travis Grant. Dale, Travis and Alain worked together to create a board that could be race in small ocean conditions thru to flat water. By reducing the width adding some more roll in the bottom they lowered the deck slightly and kept the rail line high creating a well to give back the stability and keep it dry around the feet. This board takes inspiration from Outrigger canoes and Travis' goal with the board was to have a board that he could race in the ocean and flat water as well.



14'0" X 29"

ELEMENTS

14'0" X 26"

BRUSHED CARBON

14'0" X 25"

PRO CARBON

12'6" X 29"

ELEMENTS

12'6" X 26"

BRUSHED CARBON

12'6" X 25"

PRO CARBON

CONSTRUCTION	MODEL	SIZES	VOLUME	FINS	LEASH	HANDLE	REF.
DC elements	DC ocean race epoxy	14'0" x 26"	277.6 L	RTM 9" hatchet	nil	Y handle	ABS1400019
DC elements	DC ocean race epoxy	14'0" x 29"	293 L	RTM 9" hatchet	nil	Y handle	ABS1400020
DC brushed carbon	DC downwind ocean race elite	14'0" x 26"	292.6 L	RTM 9" hatchet	nil	Y handle	ABS1400021
DC brushed carbon	DC downwind ocean race	14'0" x 28"	325.1 L	RTM 9" hatchet	nil	Y handle	ABS1400023
DC pro carbon	DC downwind ocean race pro	14'0" x 25"	289.5 L	Carbon 9" hatchet	nil	External Strap x 2	ABS1400026

CONSTRUCTION	MODEL	SIZES	VOLUME	FINS	LEASH	HANDLE	REF.
DC elements	DC surf race epoxy	12'6" x 27"	263 L	RTM 9" hatchet	nil	Y handle	ABS1206030
DC elements	DC surf race epoxy	12'6" x 29"	273.6 L	RTM 9" hatchet	nil	Y handle	ABS1206031
DC brushed carbon	DC surf race elite	12'6" x 26"	261.1 L	RTM 9" hatchet	nil	Y handle	ABS1206033
DC brushed carbon	DC surf race	12'6" x 28"	272.8 L	RTM 9" hatchet	nil	Y handle	ABS1206034
DC pro carbon	DC surf race pro	12'6" x 25"	259 L	Carbon 9" hatchet	nil	External Strap x 2	ABS1206036



TRAVIS GRANT

DC DOWNWIND OCEAN RACE

This board is for the paddler keeping a constant eye on the wind charts. If your idea of the perfect day is a white-capping ocean you want to railroad the bumps for as long as possible this is your board. Super forgiving with a high volume nose design, you can go over or around the bump in front at will. Ocean surfing on wind bumps and ocean swells is a dream! The flattened deck allows maximum movement to get back easily in big, steep conditions. It also surfs amazingly well in breaking swells. So if you need to get through or come back into the surf zone this board is more than capable.

DC SURF RACE

Designed to be at the front of the pack of the popular 12'6" race class the Surf Race Range from Standard to Pro modes has great flatwater speed and amazing stability and control in buoy turns, in and out of the surf and ocean conditions. These boards are proven downwind ocean performers making the DC designed 12'6" one of the most versatile boards ever made. The 12'6" Surf Race Pro is designed by Travis Grant and the rest of the range follows similar, yet more forgiving characteristics to accommodate the non-professional athlete.

DC SURF RANGE

NSP



RICO LEROY



CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
Carbon Vector Net / SLX	DC SUP SURF	8'2" x 29.5"	4"	110 L	4 + 1 (Fibreglass Centre Fin & Nylon sides included)	nil	STD	ABS0802001
Carbon Vector Net / SLX	DC SUP SURF	8'6" x 29.25"	4"	114 L	4 + 1 (Fibreglass Centre Fin & Nylon sides included)	nil	STD	ABS0806006
Carbon Vector Net / SLX	DC SUP SURF	8'11" x 29"	4"	119 L	4 + 1 (Fibreglass Centre Fin & Nylon sides included)	nil	STD	ABS0811002

DC SURF

All boards feature an extended concave towards the nose feeding into a double concave through the tail. This design provides the ultimate amount of stability, lift, flow and glide to get you into waves early and with outrageous speed. The options on the wave and even to the air above it are limitless. Another innovation is the Vector Net carbon weave on the rails. The overall construction is stringer-less EPS and each board is hand produced and custom finished. Lamination is clear epoxy fibreglass and the unique Vector Net rails provide controlled and lively flex, with reduced twisting and amazing projection through and out of turns. The NSP DC Surf Range is a reflection of Dale's current surf performance boards - designed for the SUP surfer looking for short board inspired, ultimate SUP performance. The outlines, rockers and bottom curves are all tuned to maximise on-wave and above wave performance - with the assistance of a paddle.

NSP

TOURING



11'0"



11'0"

12'0"

P2
Epoxy reinforced

CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
PE Soft School	11'0" Touring	11'0" x 30"	6 5/8"	235.3 L	9" nylon	nil	-	ABU1100003

CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
Elements	11'0" Touring	11'0" x 30"	6 5/8"	230.4 L	RTM 9" hatchet	nil	-	ABS1100018
Elements	12'0" Touring	12'0" x 30"	6 5/8"	230.4 L	RTM 9" hatchet	nil	-	ABS1200010



RICO LEROY

TOURING

Designed by NSP pro team rider and Queensland national champion Alain Teurquetil, the 12'0" NSP Elements Touring boards are made to offer the ultimate blend of paddling comfort, cruising speed and general versatility. Equally at home on a river or lake for fitness training or your first foray into the surf zone on a small, open ocean run. Touring is about enjoyment and this board offers that in spades. The sunken deck offers a lower centre of gravity with perfect foot/ankle angles for stability and plugs on the nose for cargo straps allow you to take food, water, lifejackets or even camping or picnic gear. With a touring board it's as much about the journey as the destination, and when you arrive on an Elements SUP, you will definitely be doing so in style, comfort and with a smile from ear to ear.

SURF RANGE

NSP

9'2"

9'8"

10'0"

10'6"

9'2"

9'8"



cocomat natural

NEW COLOR

cocomat blue



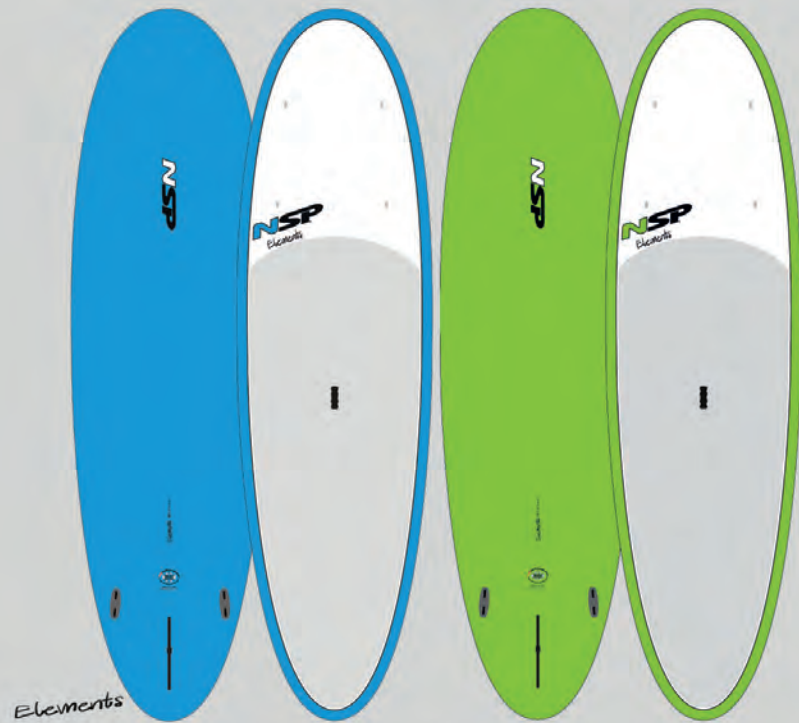
CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
Cocomat	9'2" Surf	92" x 29 3/8"	4 1/8"	128 L	8" Cocomat centre M3 side fins	10"	Y handle	ABS0902003
Cocomat	9'8" Surf	98" x 32"	4 1/8"	167 L	8" Cocomat centre M3 side fins	10"	Y handle	ABS0908006
Cocomat	10'0" Surf	100" x 32"	4 1/8"	157 L	8" Cocomat centre M3 side fins	10"	Y handle	ABS1000009
Cocomat	10'6" Surf	106" x 32"	4 1/8"	175 L	8" Cocomat centre M3 side fins	10"	Y handle	ABS1006032

CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
E2	9'2" Surf red/green/blue	9'2" x 29 3/8"	4" 1/2	129.5 L	8" Centre M3 side fins	10"	Y HANDLE	ABS0902004
E2	9'8" Surf red/green/blue	9'8" x 32"	4" 5/8	166.2 L	8" Centre M3 side fins	10"	Y HANDLE	ABS0908005
E2 / BCBC	9'8" Surf pink	9'8" x 32"	4" 5/8	166.2 L	8" Centre M3 side fins	10"	Y HANDLE	ABS0908008

SURF RANGE

The NSP SUP Surf series is designed with in-surf, on wave usability and surf style performance in mind. For days at the beach, the local point breaks, sand bars or reefs - the NSP Surf Series has you covered. All boards feature a pulled in tail for maximum manoeuvrability in all surf conditions, and a wide forward point for efficient paddling, stability and fast, controlled wave entry. The bottom features a little extra flip in the nose and a true single to double concave, helping generate speed from paddling and take off, and smooth flow from turn to turn. The design migrates into a vee bottom, with some rocker lift through the tail - allowing smooth and agile transitions from rail to rail.

9'8"



CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
Elements	9'8" Surf	9'8" x 32"	4 5/8"	166.2 L	8" Centre M3 Side Fins	nil	STD	ABS0908007

10'0"

8'0"



CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
PE Soft School	8'0" Kid Surf	8'0" x 29 1/2"	4"	106.3 L	FCS M5 Softflex Tri	nil	-	ABU0800014
PE Soft School	10'0" Surf	10'0" x 33"	4 1/2"	170 L	FCS M5 Softflex Tri	nil	-	ABU1000001



RICO LEROY

SURF RANGE

With a five fin configuration right out of the box, the set-up options are there for you to exploit. If it's the drive and hold of a Quad, the more traditional, highly responsive Thruster - or the speed and simplicity of a good old Single. Let the conditions and your feelings decide the ride set-up for the day. The surf series is available in a range of sizes from 9'2" through to 10'6" to suit your surfing style and skill level, and we also have a special addition to the range - the 9'8". The unique design of the 9'8" Surf is our equivalent to a "Fish" or "Egg" type SUP - when small wave, hot-dogging fun or a bit more versatility is needed - the 9'8" is something that will work well for you.

ALLROUNDER

NSP

10'2"

11'0"

11'6"



cocomat natural

cocomat blue

NEW COLOR

10'2"

11'0"

11'6"



CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
Cocomat	10'2" Allrounder	10'2" x 30"	4 7/8"	206 L	8" Cocomat centre M3 side fins	10"	Y handle	ABS0902003
Cocomat	11'0" Allrounder	11'0" x 31"	4 1/4"	190 L	9" Cocomat centre M3 side fins	10"	Y handle	ABS0908006
Cocomat	11'6" Allrounder	11'6" x 33"	4 3/4"	224 L	9" Cocomat centre M3 side fins	10"	Y handle	ABS1000003

CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
E2	10'2" Allrounder red/green/blue/pink	10'2" x 32"	4" 7/8"	205 L	8" Centre M3 side fins	10"	Y HANDLE	ABS1002001
E2	11'0" Allrounder red/green/blue/pink	11'0" x 31"	4" 1/4"	190 L	8" Centre M3 side fins	10"	Y HANDLE	ABS1100002
E2	11'6" Allrounder red/green/blue	11'6" x 33"	4" 3/4"	224 L	9" Centre M3 side fins	10"	Y HANDLE	ABS1106002

ALLROUNDER

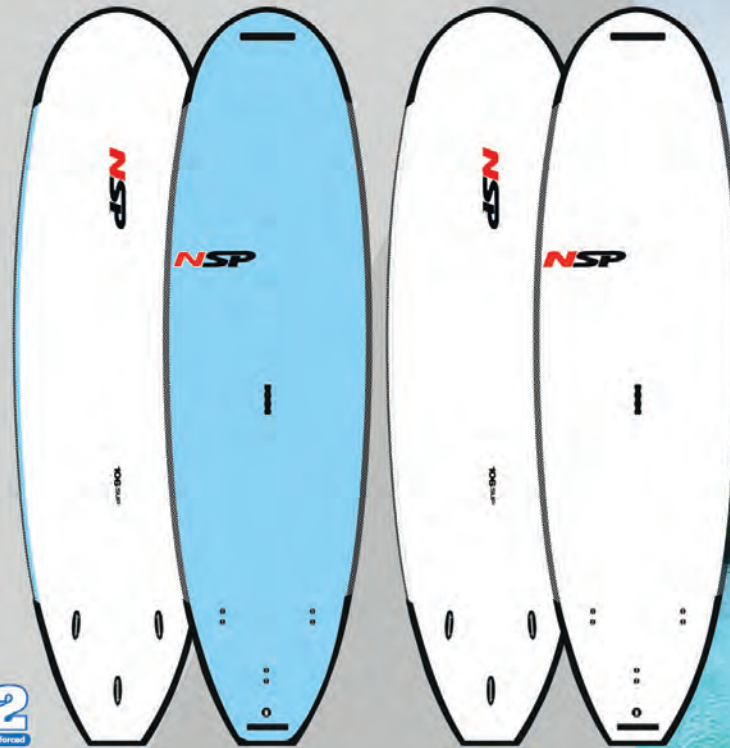
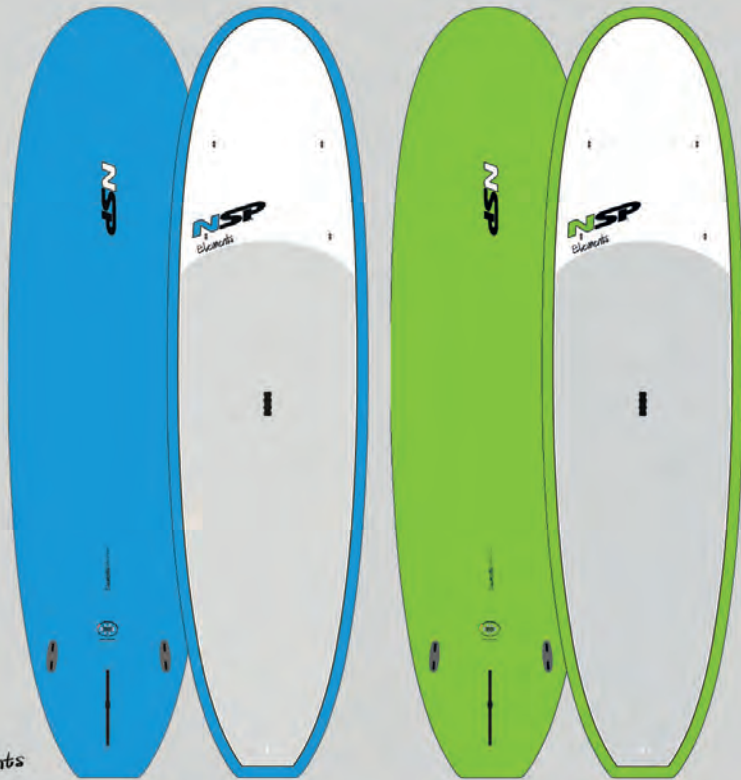
In sizes starting at 10'2" and up to 11'6" this SUP design is a great first board for beginners or families alike. With its generous volume, it's easy to balance for riders of all sizes and skill levels. It features a modern, double concave bottom shape and fluid outline which will make this a super fun board in the surf, under light to medium conditions. In the 10'2" size, this board is a great board for the experienced rider looking for some versatility - while maintaining manoeuvrability in the surf. As we progress through the 11'0" size, we add more volume for the larger rider who still wants the versatility an all round board can offer.

10'2"

11'0"

11'6"

10'6"



Elements

CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	HANDLE	REF.
Elements	10'2" Allrounder	10'2" x 32" 4 7/8"	205 L	8" Centre M3 Side Fins	nil	STD		ABS1002004
Elements	11'0" Allrounder	11'0" x 31" 4 1/4"	190 L	9" Centre M3 Side Fins	nil	STD		ABS1100013
Elements	11'6" Allrounder	11'6" x 33" 4 3/4"	224 L	9" Centre M3 Side Fins	nil	STD		ABS1106024

CONSTRUCTION	MODEL	SIZES	THICKNESS	VOLUME	FINS	LEASH	REF.
P2 Soft School	10'6" Allrounder	30"	5"	155.4 L	FCS M5 Softflex	nil	ABS1006007

SURF RANGE

The 11'6" is perfect for cross training, yoga, flat-water adventure and as a casual surf partner. A great board to get the whole family involved in the fastest growing water sport in the world. The All-rounder models are also available in the ultra user friendly soft P2 construction - ideal for children, surf schools, coaching and other heavy usage situations. They will take the rough and tumble for many years to come. For something super convenient or if space is at a premium, then look towards the O2 range of inflatable's. NSP have the popular 11'0" model as a complete ready-to-go package - which can be assembled and ready to ride in about 10 mins, and packs away for easy transport and storage.



NSP SUPBOARDS - 2015 OVERVIEW



TECHNOLOGY	TOURING	ALLROUNDER	SURF
ELEMENTS <i>Elements</i>			
P2 SOFT SCHOOL 			
E2 			
COCOMAT 			
VECTORNET 			
DC RACE 	 ELEMENTS	 BRUSHED CARBON	 PRO CARBON

NSP Stand Up Paddleboards were among the very first SUP's to hit the market around 2007. A lot of people have started this sport on an NSP Stand Up Paddleboard. Fast forward to 2015 and NSP has grown along with its the popularity of SUP riding. Now, not only do we offer the most durable and best value all round boards but also a comprehensive range of high performance surf and race designs. So whether it's family fun, touring, surfing, all round versatility or elite race performance, NSP offers whatever you need - all of the way from 'First Board to First place'. NSP has redefined the meaning of Stand Up Paddleboard performance. There are so many SUPs on the market today, we believe we should give you not only a good reason to buy, but a great experience when you choose one of our boards. That's why at NSP, we go a step beyond in the design, technology and manufacturing techniques used in all our boards. When you buy an NSP SUP, you can be sure that only the best research, development, design, manufacturing and customer support is behind everything we do - to make your experience with NSP the best it can possibly be. NSP is the NATURE that brings us together to enjoy the best of this planet Earth, the SCIENCE that goes into the technology that makes our boards perform so well, and the PASSION that we share to continue to push our products and your SUP experiences forwards together.