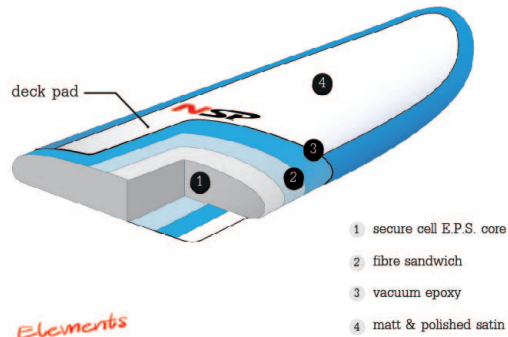


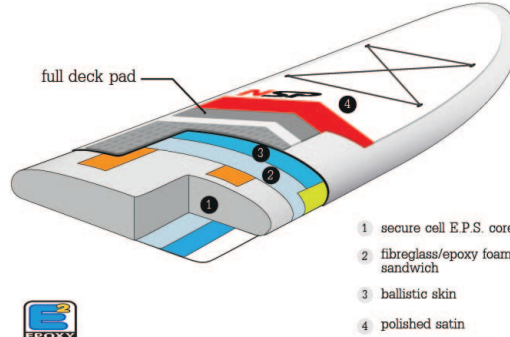


ELEMENTS



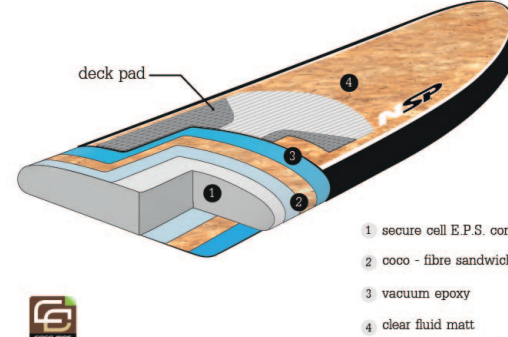
When you want a no-nonsense board that won't break the bank and that is stronger than many other constructions, look no further than the NSP Elements range. EPS SecureCell at the core with a durable yet supremely lightweight vacuum molded Epoxy Fibre sandwich shell, the Elements range is exactly what 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!

E2



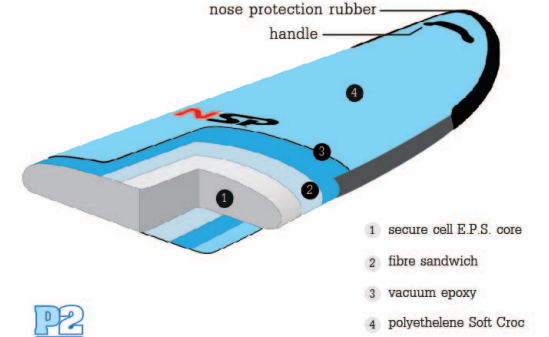
The evolution continues from the technology that started it all. Our E2 range offers the ultimate in durability - and diversity! From new school cool to old school rules, we have it covered under the E2 series with a wide range of shapes and graphic designs to take your performance to the next level 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?

COCOMAT



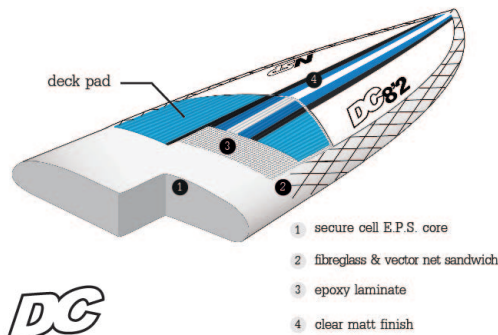
When nature and science collide, the result is dramatic and the same goes for the Cocomat series by NSP. The natural Coco-Fibre Sandwich shell wraps the SecureCell EPS core. It is then vacuum molded with clear epoxy resin and finished with a clear, fluid matt performance skin. Cocomat is both extremely 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.

P2



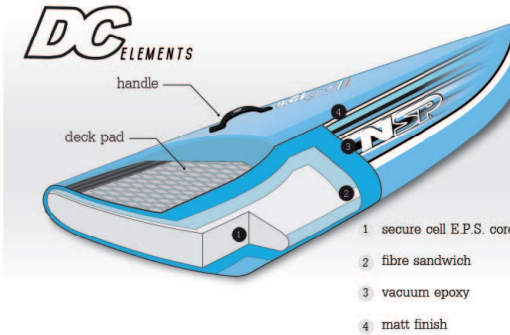
Never say never with the P2 range of soft skin boards from NSP. If you're just starting out, having fun with the kids, or simply want a board that can roll with the punches, these boards tick every box. SecureCell EPS at the core, with a durable Fibre-sandwich epoxy shell, the P2 series are truly unique 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.

DC SURF



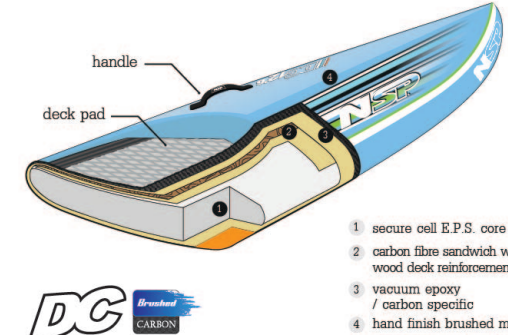
This is our super high end surf focussed SUP construction. Designed to deliver the feel that intermediate to advanced riders look for when pushing the envelope and breaking new ground with new moves. The innovative construction features the addition of Vector Net carbon fibre rails. This helps deliver 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 waf the tail. The EPS stringerless core is wrapped in a complex fibreglass sandwich shell, then laminated and hand finished with crystal clear epoxy resin. This is the ultimate in surf performance SUPing.

DC ELEMENTS



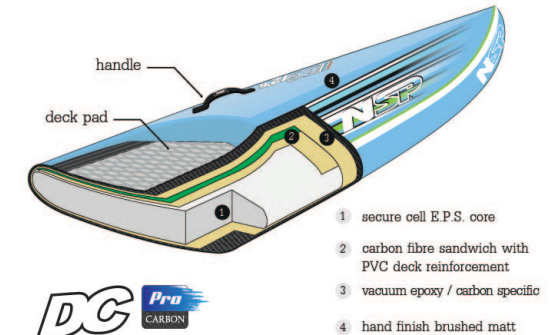
When you want a no-nonsense board that won't break the bank and that is stronger than many other constructions, look no further than the NSP Elements range. EPS Securecell at the core with a durable yet supremely lightweight vacuum molded Epoxy Fibre sandwich shell, the Elements range is exactly what 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!

DC 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!

DC 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.

NSP first tier full epoxy construction in durable and affordable vacuum molded HDT (High Definition Technology)

More refinement in plan-shape, foil, rail and bottom contours to enhance performance and visual appeal

Popular full colour design, contrasting deck pad

Polished rails, matt finish speed bottom

Cargo and accessories plugs 9'8"/10'2"/11'0"/11'6"

Y handle

NSP twin tab fin plugs, 2 x M3 sides included & 8 or 9" centre fin (9" only on touring)

Fin set up: 4+1 (allround models - except 9'8"), 2+1 (cruise models & 9'8" allround), single (touring)



ALLROUND

Features a wide point forward for stability and efficient paddling. Concave hull and pulled in tail for speed, manoeuvrability and control from flat water through to overhead surf conditions.

Length	Width	Thick.	Vol.	Fin	Pad	Also available in			REF.
10'0"	32"	4 1/4"	157L	M3+8"	3/4	✓	✓	✓	ABS1000020
10'6"	32"	4 1/2"	175L	M3+9"	3/4	✓	✓		ABS1006037



CRUISE

This design is a great first board for beginners or families alike. With generous volume, they're easy to balance for riders of all sizes and skill levels. Ideal in calm to light surf conditions.

Length	Width	Thick.	Vol.	Fin	Pad	Also available in			REF.
9'8"	32"	4 5/8"	166.2L	M3+8"	3/4	✓	✓		ABS0908007
10'2"	32"	4 7/8"	205L	M3+8"	3/4	✓	✓		ABS1002004
11'0"	31"	4 1/4"	190L	M3+9"	3/4	✓	✓	✓	ABS1100013
11'6"	33"	4 3/4"	224L	M3+9"	3/4	✓	✓		ABS1106024



TOURING

Equally at home on a river or lake for fitness training or into the surf zone on a small, open ocean run. These boards offer the ultimate blend of paddling comfort, cruising speed and general versatility.

Length	Width	Thick.	Vol.	Fin	Pad	Also available in			REF.
11'0"	30"	6 5/8"	230.4L	9"	3/4			✓	ABS1100018
12'0"	30"	6 5/8"	263.8L	9"	3/4				ABS1200010



NSP mid-tier, highly durable vacuum molded, full epoxy construction, including deck reinforcement
 New graphics, full length deck pad
 Colour coded polished rail and matt finish speed bottom
 Cargo and accessories plugs 9'8"/10'2"/11'0"/11'6"
 Y handle
 Leash: 10'
 NSP twin tab fin plugs, 2 x M3 sides included & 8 or 9" centre fin
 Fin set up: 4+1 (allround models - except 9'8"), 2+1 (cruise models & 9'8 allround)

CHROMATIC



PURE



ALLROUND SURF

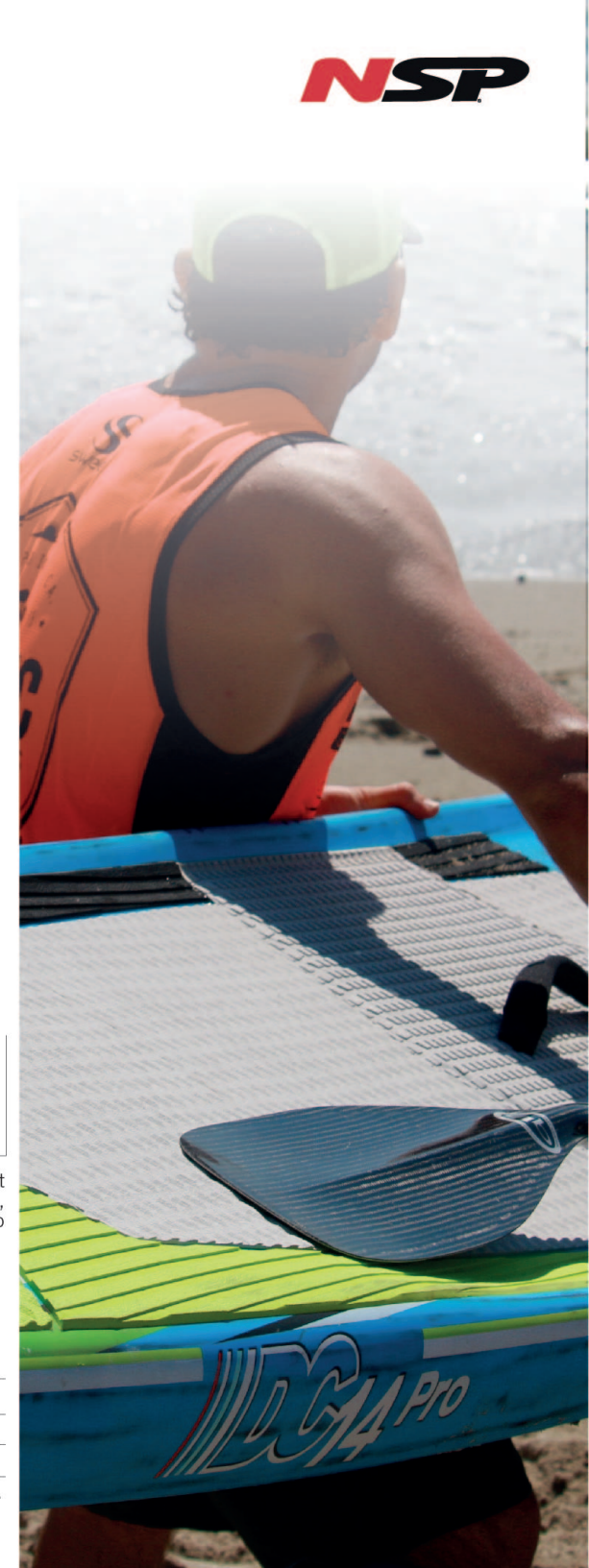
Features a wide point forward for stability and efficient paddling. Concave hull and pulled in tail for speed, manoeuvrability and control from flat water through to overhead surf conditions.

Length	Width	Thick.	Vol.	Fin	Leash	Pad	Also available in			REF.
9'2"	29 3/8"	4 1/2"	129.5L	M3+8"	✓	Full	✓	✓	✓	ABS0902004
9'8"	32"	4 5/8"	166.2L	M3+8"	✓	Full	✓	✓	✓	ABS0908005
10'0"	32"	4 1/4"	157L	M3+8"	✓	Full	✓	✓	✓	ABS1000019
10'6"	32"	4 1/2"	175L	M3+9"	✓	Full	✓	✓	✓	ABS1006036

ALLROUND SURF

Features a wide point forward for stability and efficient paddling. Concave hull and pulled in tail for speed, manoeuvrability and control from flat water through to overhead surf conditions.

Length	Width	Thick.	Vol.	Fin	Leash	Pad	Also available in			REF.
9'8"	32"	4 5/8"	166.2L	M3+8"	✓	Full	✓	✓	✓	ABS0908008
10'2"	32"	4 7/8"	205L	M3+8"	✓	Full	✓	✓	✓	ABS1002003
11'0"	31"	4 1/4"	190L	M3+9"	✓	Full	✓	✓	✓	ABS1100011
11'6"	33"	4 3/4"	224L	M3+9"	✓	Full	✓	✓	✓	ABS1106002



E2

SUPs **NSP**
NATURE SCIENCE PASSION

NSP

CHROMATIC

PURE



CRUISE

This design is a great first board for beginners or families alike. With generous volume, they're easy to balance for riders of all sizes and skill levels. Ideal in calm to light surf conditions.

Length	Width	Thick.	Vol.	Fin	Leash	Pad	Also available in			REF.
10'2"	32"	4 7/8"	205L	M3+8"	✓ Full	✓	✓	✓	ABS1002001	
11'0"	31"	4 1/4"	190L	M3+9"	✓ Full	✓	✓	✓	ABS1100002	
11'6"	33"	4 3/4"	224L	M3+9"	✓ Full	✓	✓	✓	ABS1106002	

COCOMAT

S U P s **NSP**
NATURE SCIENCE PASSION



NSP top tier, revolutionary patent pending coco-fibre vacuum molded epoxy construction (highest strength to weight ratio epoxy construction)

Pro inspired deck pad- peel ply grip on the nose of cruise models

Colour coded polished rail and matt finish speed bottom

Y handle

Leash: 10'

NSP twin tab fin plugs, 2 x M3 sides included & 8" cocomat centre fin

Fin set up: 4+1 (allround models - except 9'8"), 2+1 (cruise models & 9'8 allround)



ALLROUND

Features a wide point forward for stability and efficient paddling. Concave hull and pulled in tail for speed, manoeuvrability and control from flat water through to overhead surf conditions.

Leash included.

Length	Width	Thick.	Vol.	Fin	Pad	Also available in			REF.
8'10"	29 1/8"	4 3/8"	123.3L	M3+8"	3/4				ABS0810003
9'2"	29 3/8"	4 1/2"	129.5L	M3+8"	3/4	✓			ABS0902003
9'8"	32"	4 5/8"	166.2L	M3+8"	Full	✓	✓		ABS0908006
10'0"	32"	4 1/4"	157L	M3+8"	3/4	✓	✓	✓	ABS1000003
10'6"	32"	4 1/2"	175L	M3+8"	3/4	✓	✓	✓	ABS1006032
10'11"	32 1/4"	4 11/16"	186.1L	M3+8"	3/4				ABS1011000



CRUISE

This design is a great first board for beginners or families alike. With generous volume, they're easy to balance for riders of all sizes and skill levels. Ideal in calm to light surf conditions.

Leash included.

Length	Width	Thick.	Vol.	Fin	Pad	Also available in			REF.
10'2"	32"	4 7/8"	205L	M3+8"	Full	✓	✓		ABS1002002
11'0"	31"	4 1/4"	190L	M3+8"	Full	✓	✓	✓	ABS1100003
11'6"	33"	4 3/4"	224L	M3+8"	Full	✓	✓		ABS1106025



NSP highly durable and user friendly soft board, vacuum molded fiberglass epoxy construction, with PE skin
 new graphics and croc-texture soft top PE deck and rails
 Fast slick skin HD EVA hull- rubberized bumper zones - nose, tail
 Y handle, with nose and tail grab handles
 Includes 9" nylon fin (touring) and M5 FCS soft fins (allround)



ALLROUND

Features a wide point forward for stability and efficient paddling. Concave hull and pulled in tail for speed, manoeuvrability and control from flat water through to overhead surf conditions.

Length	Width	Thick.	Vol.	Fin	Pad	Also available in			REF.
8'0"	29 1/2"	4"	106.3L	M5 SOFT	Full				ABU0800014
10'0"	33"	4 1/2"	170L	M5 SOFT	Full	✓	✓	✓	ABU1000001
10'6"	30"	4 3/4"	155L	M5 SOFT	Full	✓	✓	✓	ABU1006007



TOURING

Equally at home on a river or lake for fitness training or into the surf zone on a small, open ocean run. These boards offer the ultimate blend of paddling comfort, cruising speed and general versatility.

Length	Width	Thick.	Vol.	Fin	Pad	Also available in			REF.
11'0"	30"	6 5/8"	235.3L	9"	Full	✓			ABU1100003



DC SURF WIDE

SUPs **NSP**
NATURE SCIENCE PASSION

- NSP performance surf, all new hand-shaped template by Dale Chapman
- Revolutionary patent pending coco-fibre vacuum molded construction (highest strength to weight ratio epoxy construction)
- Pro inspired, tri-density deck pad
- Polished rail and slick matt finish speed hull
- Y handle
- Cocomat center fin and 2 x M3 sides included
- Voretex vent



SURF WIDE  
surf wide

DC wide template and foil – usable contemporary performance surf SUP design. Single to double concave hull. A forgiving design – ideal for the accomplished surf paddler looking for a durable and highly usable surf SUP.

Length	Width	Thick.	Vol.	Fin	Pad	REF.
8'3"	32"	4 5/8"	138.1L	M3+6"	3/4	ABS0803000
8'7"	32"	4 5/8"	143.8L	M3+6"	3/4	ABS0807000
8'10"	32"	4 5/8"	148.8L	M3+6"	3/4	ABS0810004

DC SURF PRO

SUPs **NSP**
NATURE SCIENCE PASSION

- NSP pro surf, high performance designs by Dale Chapman
- New vacuum bonded SLX epoxy with durable, stylish bamboo veneer deck
- Pro level tri-density deck pad
- Vectornet flex control rails
- Slick matt hand finished rails and speed hull
- Y handle
- Fibreglass center fin and 2 x M3 sides included
- Goretex vent



SURF PRO  
surf pro

DC Pro template and foil – the refinement and performance that pro level SUP surfers demand. Single to double concave hull, with the durability, sensitivity and flex characteristics to take elite performance to the next level.

Length	Width	Thick.	Vol.	Fin	Pad	REF.
7'6"	27 1/2"	4"	84L	M3+6"	3/4	ABS0706000
7'11"	28"	4"	97.4L	M3+6"	3/4	ABS0711000
8'2"	29 1/2"	4"	110L	M3+6"	3/4	ABS0802001
8'6"	29 1/4"	4"	114L	M3+6"	3/4	ABS0806006
8'11"	29"	4"	119L	M3+6"	3/4	ABS0811002

DC ELEMENTS

S U P s **NSP**
NATURE SCIENCE PASSION



All NSP DC race board shapes are designed by Alain Teurquetil and shaped by Dale Chapman with input from world champion Travis Grant. Elements is the NSP first tier full epoxy construction in durable and affordable vacuum molded technology. Based on pro models, these boards feature widths suitable for those looking to start racing or the larger rider looking for a very durable board. Pro inspired graphics, contrasting 2 tone, tri-density deck traction / NSP race blue, matt speed finish / Y handle and nose race strap. Single fin box slot and 9" hatchet fin included / Goretex vent.



Elements
SURF RACE

The NSP DC Surf Race is designed for Battle of the Paddle style surf race performance. Maneuverable and sturdy by design, catches waves with ease and surfs remarkably well. Downwind abilities uncommonly found in a 12'6" race board.



Standing area profile

Length	Width	Vol.	Fin	Handle	Pad	REF.
12'6"	27"	263L	9" fiberglass hatchet	Y + nose strap	3/4 - 2 tones	ABS1206030
12'6"	29"	273.9L	9" fiberglass hatchet	Y + nose strap	3/4 - 2 tones	ABS1206031



Elements
DOWNWIND OCEAN RACE

The Downwind Ocean Race is based on one of Travis Grant's favourite designs. High volume nose for getting over or around ocean bumps. Balanced rocker with slight lift in the pulled in tail. This board turns well and offers the bite and control needed in open ocean conditions.



Standing area profile

Length	Width	Vol.	Fin	Handle	Pad	REF.
14'0"	26"	277.6L	9" fiberglass hatchet	Y + nose strap	3/4 - 2 tones	ABS1400019
14'0"	29"	293.9L	9" fiberglass hatchet	Y + nose strap	3/4 - 2 tones	ABS1400020



TRAVIS GRANT
MOLOKAI 20AHU
PADDLE CHAMPION 2015

DC BRUSHED CARBON

SUPs **NSP**
NATURE SCIENCE PASSION



All NSP DC race board shapes are designed by Alain Teurquetil and shaped by Dale Chapman with input from world champion Travis Grant / Brushed Carbon is the NSP mid tier race focused construction – designed for the advanced or elite level rider looking for an edge in performance
Carbon vacuum molded epoxy construction with a wood inlay in the deck for superior durability / Further refinement to plan shapes and overall profiles result in a range of boards that are capable of winning races for the accomplished paddler
Pro level graphics and 3 tone, tri-density deck traction / NSP race blue brushed light weight finish / Y handle and nose race strap / single fin box slot and 9" hatchet fin included / goretex vent



FLATWATER RACE ELITE

OCEAN RACE ELITE

SURF RACE ELITE

DOWNWIND OCEAN RACE ELITE

The NSP DC Surf Race is designed for Battle of the Paddle style surf race performance. Maneuverable and sturdy by design, catches waves with ease and surfs remarkably well. Downwind abilities uncommonly found in a 12'6" race board.

One of Travis Grants' personal favourites in the Pro model – winner of the Carolina Cup and French Cup, 2015. The Ocean Race is designed for small ocean conditions through to flat water. Recessed deck, based on outrigger canoe design – rolled bottom, low centre of gravity and high rail line. High volume nose and low wash tail – slightly more rocker than the Flatwater Race boards.

The NSP DC Surf Race is designed for Battle of the Paddle style surf race performance. Maneuverable and sturdy by design, catches waves with ease and surfs remarkably well. Downwind abilities uncommonly found in a 12'6" race board.

The Downwind Ocean Race is based on another of Travis Grant's favourite designs. Winner of the 2015 M20 race – in the unlimited design! High volume nose for getting over or around ocean bumps. Balanced rocker with slight lift in the pulled in tail. This board turns well and offers the bite and control needed in open ocean conditions.



Length	Width	Vol.	Fin	Handle	Pad	REF.
12'6"	25.5"	259.2L	9" fibreglass hatchet	Y + nose strap	3/4 - 3 tones	ABS1206030

Length	Width	Vol.	Fin	Handle	Pad	REF.
14'0"	26"	303.5L	9" fibreglass hatchet	Y + nose strap	3/4 - 3 tones	ABS1400029

Length	Width	Vol.	Fin	Handle	Pad	REF.
12'6"	26"	261.1L	9" fibreglass hatchet	Y + nose strap	3/4 - 3 tones	ABS1206033
12'6"	28"	272.8L	9" fibreglass hatchet	Y + nose strap	3/4 - 3 tones	ABS1206034

Length	Width	Vol.	Fin	Handle	Pad	REF.
14'0"	26"	292.6L	9" fibreglass hatchet	Y + nose strap	3/4 - 3 tones	ABS1400023
14'0"	28"	326.1L	9" fibreglass hatchet	Y + nose strap	3/4 - 3 tones	ABS1400021

DC PRO CARBON

SUPs **NSP**
NATURE SCIENCE PASSION

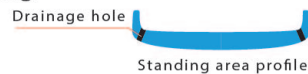
All NSP DC race board shapes are designed by Alain Teurquetil and shaped by Dale Chapman with input from world champion Travis Grant / Pro Carbon is the NSP top tier pro race focused construction – designed for the accomplished elite level and professional rider looking for the ultimate in performance. It's a full carbon vacuum molded epoxy construction with lightweight PVC reinforcement in the deck / Pro-level refinement to plan shapes and overall profiles result in a range of boards that are stiff and highly responsive – the NSP pro team ride these boards all around the world. Pro level graphics and 3 tone, tri-density deck traction / NSP race blue brushed light weight finish / Race strap handles at mid point and nose area / Single fin box slot and 9" hatchet fin included, except on 17'10" models / Goretex vent



Pro
CARBON

FLATWATER RACE PRO

The Flatwater Race is designed for straight out speed in calm to light conditions. The recessed deck with drainage holes provides a low centre of gravity, and it's narrow width, flat rocker and slightly rolled hull make it lightning fast. It doesn't push water like other designs and has a low wash tail to help prevent drafting.



Length	Width	Vol.	Fin	Handle	Pad	REF.
12'6"	24"	245L	9" carbon hatchet	mid + nose strap	3/4 - 3 tones	ABS1206035
14'0"	23"	270.2L	9" carbon hatchet	mid + nose strap	3/4 - 3 tones	ABS1400024



Pro
CARBON

OCEAN RACE PRO

One of Travis Grant's personal favourites in the Pro model – winner of the Carolina Cup and French Cup, 2015. The Ocean Race is designed for small ocean conditions through to flat water. Recessed deck, based on outrigger canoe design – rolled bottom, low centre of gravity and high rail line. High volume nose and low wash tail – slightly more rocker than the Flatwater Race boards.



Length	Width	Vol.	Fin	Handle	Pad	REF.
14'0"	24.5"	266.9L	9" carbon hatchet	mid + nose strap	3/4 - 3 tones	ABS1400025



Pro
CARBON

SURF RACE PRO

The NSP DC Surf Race is designed for Battle of the Paddle style surf race performance. Maneuverable and sturdy by design, catches waves with ease and surfs remarkably well. Downwind abilities uncommonly found in a 12'6" race board.



Length	Width	Vol.	Fin	Handle	Pad	REF.
12'6"	25"	269L	9" carbon hatchet	mid + nose strap	3/4 - 3 tones	ABS1206036



Pro
CARBON

DOWNWIND OCEAN RACE PRO

The Downwind Ocean Race is based on another of Travis Grant's favourite designs. High volume nose for getting over or around ocean bumps. Balanced rocker with slight lift in the pulled in tail. This board turns well and offers the bite and control needed in open ocean conditions. The 17'10" model has the distinction of winning the 2015 M20 race, piloted by Travis Grant. NSP is the only brand to be ridden to victory by their own team rider – and is able to be purchased by the everyday rider.



Length	Width	Vol.	Fin	Handle	Pad	REF.
14'0"	25"	299.6L	9" carbon hatchet	mid + nose strap	3/4 - 3 tones	ABS1400026
17'10"	24.5"	351.8L	TBA	mid strap	3/4 - 3 tones	ABS1710000
17'10"	26"	372.1L	TBA	mid strap	3/4 - 3 tones	ABS1710001



NSP SUP RACE X DALE CHAPMAN

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. Travis Grant has won the Carolina Cup and M20 races in 2015 and as of writing is unofficially ranked #1 in the world.

	ELEMENTS				BRUSHED CARBON						PRO CARBON						
	Surf Race 12'6" x 27"	Surf Race 12'6" x 29"	Downwind Ocean Race 14'0" x 26"	Downwind Ocean Race 14'0" x 29"	Surf Race Elite 12'6" x 26"	Surf Race Elite 12'6" x 28"	Flatwater Race Elite 12'6" x 25.5"	Ocean Race Elite 14'0" x 26"	Downwind Ocean Race Elite 14'0" x 26"	Downwind Ocean Race Elite 14'0" x 28"	Surf Race Pro 12'6" x 25"	Flatwater Race Pro 12'6" x 24"	Flatwater Race Pro 14'0" x 23"	Ocean Race Pro 14'0" x 24.5"	Downwind Ocean Race Pro 14'0" x 25"	Downwind Ocean Race Pro 17'10" x 24.5"	Downwind Ocean Race Pro 17'10" x 26"
BEGINNER ★	●●●●	●●●●	●●●●	●●●●		●●●●		●●●●		●●●●							
INTERMEDIATE ★★	●●●●	●●●●	●●●●	●●●●	●●	●●●●	●●	●●●●	●●	●●●●			●●	●●			
ADVANCED ★★★	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●	●●	●●●●	●●●●	●●		●●●●
ELITE ★★★★	●●●●	●●●●			●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●
PRO ★★★★★					●●●●	●●●●	●●●●	●●●●	●●●●		●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●

IDEAL = ●●●● Calm conditions ●●●● Open waters light conditions ●●●● Open waters any conditions

*specifications may be subject to change

SUITABLE = ●●●● Calm conditions ●●●● Open waters light conditions ●●●● Open waters any conditions