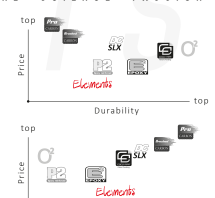
# ELEMENTS

### SUPS NATURE SCIENCE PASSION

### TECH FEATURES

- 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"
- v 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)



•	Performance
	also available in



L	als													
Element	Blue	Green	Length	Width	Thick.	Vol.	Fin	Leash+	Traction <sup>+</sup>	E SONN	E	P2	<b>O</b> ²	
	NSP03ELSSSUPVC908BL	NSP03ELSSSUPVC908GN	9'8"	32"	4 5/8"	166.2L	M3+8"	-	3/4	<b>✓</b>	<b>✓</b>			
new	NSP04ELSSSUPVC100BL	NSP04ELSSSUPVC100GN	10'0"	32"	4 1/4"	157L	M3+8"		3/4	✓	✓	~	~	
new	NSP04ELSSSUPVC106BL	NSP04ELSSSUPVC106GN	10'6"	32"	4 1/2"	175L	M3+9"	-	3/4	<b>✓</b>	<b>✓</b>		<b>✓</b>	

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.

### CRUISE



١.	c										also ava	ilable in		
veiment	Blue	Green	Length	Width	Thick.	Vol.	Fin	Leash+	Traction+	EPZOXXV	E		O <sup>2</sup>	
_	NSP03ELSSSUPVC102BL	NSP03ELSSSUPVC102GN	10'2"	32"	4 7/8"	205L	M3+8"	-	3/4	<b>✓</b>	<b>✓</b>			
	NSP03ELSSSUPVC110BL	NSP03ELSSSUPVC110GN	11'0"	31"	4 1/4"	190L	M3+9"	-	3/4	✓	~	✓	<b>~</b>	
	NSP03ELSSSUPVC116BL	NSP03ELSSSUPVC116GN	11'6"	33"	4 3/4"	224L	M3+9"	-	3/4	✓	<b>✓</b>			

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.

### TOURING



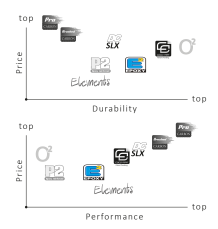
										also ava	ilable in		
Element	§ Blue	Length	Width	Thick.	Vol.	Fin	Leash+	Traction*	E COXY	E	<b>P</b> 2	<b>C</b> ²	
	NSP03ELTRSUPVC110BL	11'0"	30"	6 5/8"	230.4L	9"	-	3/4			<b>✓</b>		_
	NSP03ELTRSUPVC120BL	12'0"	30"	6 5/8"	263.8L	9"	-	3/4				ر ا	

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.

\*specifications may be subject to change

### TECH FEATURES

- 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  $9^{\prime}8^{\prime\prime}/10^{\prime}2^{\prime\prime}/11^{\prime}0^{\prime\prime}/11^{\prime}6^{\prime\prime}$
- v handle
- leash: 10'
- NSP twin tab fin plugs, 2 x M3 sides included & 8 or  $9^{\prime\prime}$  centre fin
- -fin set up: 4+1 (allround models except 9'8"), 2+1 (cruise models & 9'8 allround)



also available in



<u></u>											а	lso avai	lable in		
ЭХ	Blue	Green	B4BC	Length	Width	Thick.	Vol.	Fin	Leash +	Traction*	Elements	É		O <sup>2</sup>	
	NSP04CLSSSUPEF902BL	NSP04CLSSSUPEF902GN		9'2"	29 3/8"	4 1/2"	129.5L	M3+8"	<b>✓</b>	Full		✓			
	NSP04CLSSSUPEF908BL	NSP04CLSSSUPEF908GN	NSP04CLB4SUPEF908CS	9'8"*	32"	4 5/8"	166.2L	M3+8"	~	Full	<	✓			
new	NSP04CLSSSUPEF100BL	NSP04CLSSSUPEF100GN		10'0"	32"	4 1/4"	157L	M3+8"	✓	Full	<b> </b> •	✓	✓	~	
new	NSP04CLSSSUPEF106BL	NSP04CLSSSUPEF106GN		10'6"	32"	4 1/2"	175L	M3+9"	<b>✓</b>	Full	🗸	✓	<b>✓</b>	$\checkmark$	
						· ·			<b>✓</b>		/	<b>✓</b>	·	~	

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.



Blue	Green	B4BC	Length	Width	Thick.	Vol.	Fin	Leash	Traction+	Elements	E	<b>P</b> 2	O²
NSP04CLSSSUPEF102BL	NSP04CLSSSUPEF102GN	NSP04CLB4SUPEF102CS	10'2"*	32"	4 7/8"	205L	M3+8"	<b>✓</b>	Full	<b>✓</b>	✓		
NSP04CLSSSUPEF110BL	NSP04CLSSSUPEF110GN	NSP04CLB4SUPEF110CS	11'0"*	31"	4 1/4"	190L	M3+9"	<b>✓</b>	Full	<b>✓</b>	✓	<b>/</b>	✓
NSP04CLSSSUPEF116BL	NSP04CLSSSUPEF116GN		11'6"	33"	4 3/4"	224L	M3+9"	~	Full	<b>~</b>	<b>✓</b>		

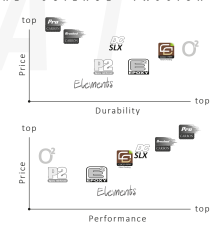
This design is a great first board for beginners or families alike. With generous volume, they're easy to balance for riders of all sizes and skill levels. Ideal in calm to light surf conditions.

# COCOMAT

### SUPS NATURE SCIENCE PASSION

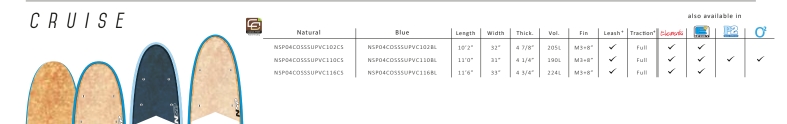
### TECH FEATURES

- 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
- v handle
- leash: 10'
- M7 side fins + 6" dolphin fin (8'10 only)
- 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)



#### also available in ALLROUND $O^2$ Natural Blue Width new NSP04COSSSUPVC810CS NSP04COSSSUPVC810BL 8'10" 29 1/8" 4 3/8" 123 31 M3+8' 3/4 NSP04COSSSUPVC908BL NSP04COSSSUPVC908CS 9'8" 32" 4 5/8 166.2L M3+8' Full NSP04COSSSUPVC100CS NSP04COSSSUPVC100BL 10'0" 32" 4 1/4" 157L M3+8" 3/4 32" 4 1/2" 175L M3+8" 3/4 new NSP04COSSSUPVC1011CS NSP04COSSSUPVC1011BL 186.1L

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.



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.

<sup>\*</sup>info specific to this model and tech

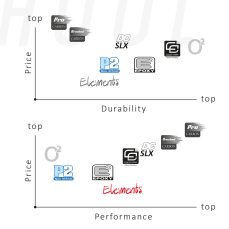
<sup>\*</sup>specifications may be subject to change

# P2-SOFT SCHOOL

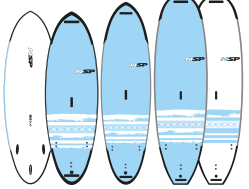


### TECH FEATURES

- 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 Blue White Length | Width Thick. Vol. Fin 4" new NSP04SSKDSUPPE800CS 8'0" 29 1/2" 106.3L M5 Soft Full/Soft 10'0" 33" 4 1/2" 170L M5 Soft Full/Soft new NSP04SSSSSUPPE106BL NSP04SSSSSUPPE106WH 10'6" 4 3/4" 155L



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.

### TOURING



									also ava	ilable in		
Blue	Length	Width	Thick.	Vol.	Fin	Leash+	Traction <sup>†</sup>	Elements	POXY	E	C²	
NSP04SSTRSUPPE110CS	11'0"	30"	6 5/8"	235.3L	9"	-	full/soft	~			~	

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.

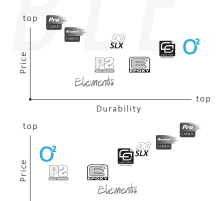
<sup>\*</sup>specifications may be subject to change

# 02-INFLATABLE

SUPS NATURE SCIENCE PASSION

### TECH FEATURES

- NSP inflatable highly durable, UV resistant, lightweight drop-stitch PVC construction
- new deck pad graphics and colour coded rails
- cargo strap and accessories fasteners
- nylon handle
- double action pump, fin, carry bag/backpack included
- sold as a complete kit, ready to go
- repair kit included



Performance

also available in

### ALLROUND



										also ava	ilable in		
$\mathbf{O}^2$	SKU.	Length	Width	Thick.	Vol.	Fin	Leash+	Traction+	Elements	IPOXY.	Ġ	P	
new	NSP04OXSSSUPIF100	10'0"	32"	6"	295L	8"	-	3/4	<b>~</b>	<b>✓</b>	✓	~	
new	NSP04OXSSSUPIF106	10'6"	34"	6"	325L	8"	-	3/4	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	

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.

### CRUISE



O²	SKU.	Length	Width	Thick.	Vol.	Fin	Leash+	Traction+	Elements	POXY	Ġ		
new	NSP04OXSSSUPIF110	11'0"	33"	6"	325L	8"	-	3/4		✓	<b>✓</b>	✓	

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.

### TOURING





										also ava	ilable in	
O <sup>2</sup>	SKU.	Length	Width	Thick.	Vol.	Fin	Leash*	Traction*	Elements	<b>IPOXY</b>	E	
new	NSP04TRSSSUPIF110	11'0"	32"	6"	325L	8"	-	3/4	~			~
new	NSP04TRSSSUPIF120	12'0"	33"	6"	360L	8"	-	3/4	🗸			

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.

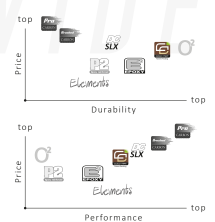
# DC SURF WIDE

### SUPS NATURE SCIENCE PASSION

### TECH FEATURES

### Performance surf - Elite

- 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
- M7 side fins + 6" dolphin fin



### SURF WIDE





new

	SKU.	Length	Width	Thick.	Vol.	Fin	Leash*	Traction*
,	NSP04DCSPSUPVC803BL	8'3"	32"	4 5/8"	138.1L	M7+8"	-	3/4
,	NSP04DCSPSUPVC807BL	8'7"	32"	4 5/8"	143.8L	M7+8"	-	3/4
,	NSP04DCSPSUPVC811BL	8'10"	32"	4 5/8"	148.8L	M7+8"		3/4

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.

<sup>\*</sup>specifications may be subject to change

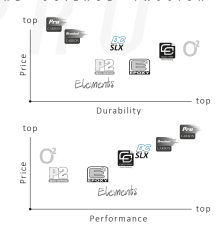
# DC SURF PRO

### SUPS NATURE SCIENCE PASSION

### TECH FEATURES

#### Performance surf - Pro

- 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
- M7 tri fin (7'6, 7'11)
- -M7 side fins + 6" dolphin fin (8'2, 8'6, 8'11)







	SKU.	Length	Width	Thick.	Vol.	Fin	Leash+	Traction <sup>+</sup>
w	NSP04DCSPSUPEP706CS	7′6″	27 1/2"	4"	84L	M7 tri	-	3/4
w	NSP04DCSPSUPEP711CS	7′11″	28"	4"	97.4L	M7 tri	-	3/4
	NSP04DCSPSUPEP804CS	8'2"	29 1/2"	4"	110L	M7+6"	-	3/4
	NSP04DCSPSUPEP806CS	8'6"	29 1/4"	4"	114L	M7+6"	-	3/4
	NSP04DCSPSUPEP811CS	8'11"	29"	4"	119L	M7+6"	-	3/4

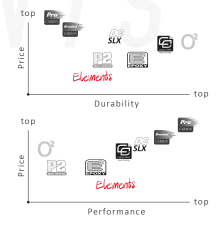
DC Pro template and foil – the refinement and performance that pro level SUP surfers demand. Single to double concave hull, with the durability, sensitivity and flex characteristics to take elite performance to the next level.

# DC ELEMENTS



### TECH FEATURES

- 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



#### SURF RACE



Elements	SKU.	Length	width	Vol.	Fin	Handle	Traction
Fuor	NSP03ELSRSUPVC126X27	12'6"	27"	263L	9" fiberglass hatchet	Y+nose strap	3/4, 2 tone
	NSP03ELSRSUPVC126X29	12'6"	29"	273.9L	9" fiberglass hatchet	Y+nose strap	3/4, 2 tone

	Beginner	Intermediate	Advanced	Elite	Pro
12'6"x27"	<b>₩ ₩</b>	<b>⊕ ଢ</b>	<b>← ← ←</b>	<b>△ △</b>	
12'6"x29"	<b>⊕ @ @</b>	⊕	<b>⊕ ଢ</b>	<u>@</u>	

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.

#### DOWNWIND OCFAN RACE



Nig SKN.	Length	Width	Vol.	Fin	Handle	Traction
NSP03ELORSUPVC14X26	14'0"	26"	277.6L	9" fiberglass hatchet	Y+nose strap	3/4, 2 tone
NSP03ELORSUPVC14X29	14'0"	29"	293.9L	9" fiberglass hatchet	Y+nose strap	3/4, 2 tone

	Beginner	Intermediate	Advanced	Elite	Pro
14'0"x26"	<b>₽ ₽</b>		<b>○ ○ ○</b>		
14'0"x29"	<b>⊕ @ @</b>	€ € €	<b>← ← ←</b>		

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.

## DC BRUSHED CARBON



### TECH FEATURES

- 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





_			-			-	_	_	_		_	_	_			-	_
L	1	Λ	1	W/	Λ	- 1	H	IJ	R	Λ	Γ'	F	F	1	1	1	H
Г	L	н	1	"	н	- 1	L	n	n	н	U	L	L	L	1	1	L

Bransbard CARBON	SKU.	Length	Width	Vol.	Fin	Handle	Traction
	NSP03FREBSUPCN126X25.5	12'6"	25.5"	259.2L	9" fiberglass	Y + nose strap	3/4, 3 tone



Ctanding	2102	profile	

	Beginner	Intermediate	Advanced	Elite	Pro
12'6"x25.5"		<u>-</u>	⊕	<b>@ @</b>	⊕

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.

### OCEAN RACE ELITE





	Beginner	Intermediate	Advanced	Elite	Pro
14'0"x26"	<b>⊕ ⊘</b>	<b>⊕ @ @</b>	<b>⊕ @ @</b>	<b>⊕ @ @</b>	<b>⊖ ⊘ ⊘</b>

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.

#### SURF RACE ELITE



H-water/	SKU.	Length	Width	Vol.	Fin	Handle	Traction
Cuton	NSP03SREBSUPVC126X26	12'6"	26"	261.1L	9" fiberglass hatchet	Y + nose strap	3/4, 3 tone
	NSP03SRBCSUPVC126X28	12'6"	28"	272.8L	9" fiberglass hatchet	Y + nose strap	3/4, 3 tone
			1	1			
		Beginner	Intermediate	Advanced	Elite	Pro	_
	12'6"x27"		<b>⊖</b>	<b>⊕ @ @</b>	⊕	<b>⊕ @ @</b>	
	12'6"x28"	<b>₩ ₩</b>	<b>₽ ₽ ₽</b>		<b>○ ○ ○</b>	<u>@</u>	

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.

### DOWNWIND OCEAN RACE ELITE



:	SKU.	Length	Width	Vol.	Fin	Handle	Traction
NSP03DOE	BSUPVC14X26	14'0"	26"	292.6L	9" fiberglass hatchet	Y + nose strap	3/4, 3 tone
NSP03DOB	SCSUPVC14X28	14'0"	28"	326.1L	9" fiberglass hatchet	Y + nose strap	3/4, 3 tone
		Beginner	Intermediate	Advanced	Elite	Pro	_
	14'6"x26"		<b>⊖</b>	<b>₩ ₩</b>	<b>⊕ @ @</b>	<b>⊕ @ @</b>	
	14'0"x28"	<b>⊕ @ @</b>	⊕	€ @ @	<b>⊕ @ @</b>		

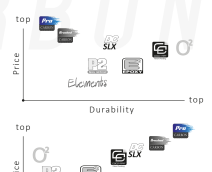
The Downwind Ocean Race is based on another of Travis Grant's favourite designs. Winner of the 2015 M2O race - in the unlimited design! High volume nose for getting over or around ocean bumps. Balanced rocker with slight lift in the pulled in tail. This board turns well and offers the bite and control needed in open ocean conditions.

### DC PRO CARBON

### SUPS NATURE SCIENCE PASSION

### TECH FEATURES

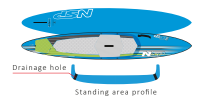
- all NSP DC race board shapes are designed by Alain Teurquetil and shaped by Dale Chapman with input from world champion Travis Grant
- Pro Carbon is the NSP top tier pro race focused construction designed for the accomplished elite level and professional rider looking for the ultimate in performance
- 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



Elements	
Performance	—— top

Performance

### FLATWATER RACE PRO



SKU.	Length	Width	Vol.	Fin	Handle	Traction
NSP03FRPCSUPCN126X24	12'6"	24"	245L	9" carbon hatchet	mid+nose strap	3/4, 3 tone
NSP03FRPCSUPCN14X23	14'0"	23"	270.2L	9" carbon hatchet	mid+nose strap	3/4, 3 tone
	Beginner	Intermediate	Advanced	Elite	Pro	
44/5" 24"					000	

14'6"x24"

14'0"x23"

Intermediate Advanced Elite Pro

\[ \text{\tinte\text{\tite}\titte}\text{\text{\text{\text{\text{\text{\text{\tite}\titt}\tittet{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tite}\titte{\text{\texi{\text{\texite\text{\texi{\texi\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi\tiexi{\texi\titet{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\tex

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.

### OCEAN RACE PRO



SKU.	Length	Width	Vol.	Fin	Handle	Traction
NSP04ORPCSUPCN14X24.5	14'0"	24.5"	266.9L	9" carbon hatchet	mid+nose strap	3/4, 3 tone

	Beginner	Intermediate	Advanced	Elite	Pro
14'0"x24.5"		<u>-</u>	<b>⊕ €</b>	<b>⊕ @ @</b>	<b>⊕ @ @</b>

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.

#### SURF RACE PRO



Standing area profile

ra	SKU.	Length	Width	Vol.	Fin	Handle	Traction
URBON	NSP04SRPCSUPCN126X25	12'6"	25"	269L	9" carbon	mid+nose strap	3/4, 3 tone

	Beginner	Intermediate	Advanced	Elite	Pro
12'6"x25"			<u>-</u>	<b>⊕ € €</b>	<b>⊕ @ @</b>

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.

### DOWNWIND OCEAN RACE PRO



SKU.	Length	Width	Vol.	Fin	Handle	Traction
NSP04ORPCSUPCN14X25	14'0"	25"	299.6L	9" carbon	mid+nose strap	3/4, 3 tone



	Beginner	Intermediate	Advanced	Elite	Pro
14'0"x25"			<del></del>	<b>⊕ @ @</b>	<b>⊕ @ @</b>

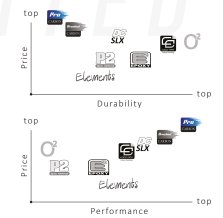
The Downwind Ocean Race is based on another of Travis Grant's favourite designs. High volume nose for getting over or around ocean bumps. Balanced rocker with slight lift in the pulled in tail. This board turns well and offers the bite and control needed in open ocean conditions.



### NSP UNLIMITED 17'10



THE ULTIMATE IN DOWNWIND OCEAN RACE PERFORMANCE AND CONTROL



- Same NSP production board ridden by Travis Grant the winner of the 2015 Molokai to Oahu Ocean Race.
- Available in two sizes  $17'10 \times 24.5$  and a more stable  $17'10 \times 26$
- Result of two years of R&D
- Balanced rocker with a slight lift in the pulled in tail, great glide and control while surfing
- A high volume nose for getting over or around the bumps
- Carbon/Spectra  $\,$  NSP Direction Control System (DCS) , with multiple forward and aft positions for best trim.
- Order with left or right foot steering option. (After market change kit available)
- Steering locking system for tuning and safety
- High end 10" full carbon rudder



Standing area profile

### DOWNWIND OCEAN RACE PRO



NSP 04 DC Unlimited Team CNC 17'10x24.5 Pro Carbon Left NSP 04 DC Unlimited Team CNC 17'10x24.5 Pro Carbon Right NSP 04 DC Unlimited Team CNC 17'10x26 Pro Carbon Left NSP 04 DC Unlimited Team CNC 17'10x26 Pro Carbon Right

SKU.	Length	Width	Vol.	Fin	Handle	Traction
NSP04UTBCSUPCN171X245L	17'10"	24.5"	351.8L	10'	mid strap	3/4, 3 tone
NSP04UTBCSUPCN171X245R	17'10"	24.5"	351.8L	10'	mid strap	3/4, 3 tone
NSP04UTBCSUPCN171X26L	17'10"	26"	372.1L	10'	mid strap	3/4, 3 tone
NSP04UTBCSUPCN171X26R	17′10″	26"	372.1L	10′	mid strap	3/4, 3 tone