

futures.

BLACKSTIX

Blackstix fins have been a staple in Futures' line as a reliable way to generate speed and make your board feel more lively. Our new Blackstix maintain Ride Numbers in the Speed Generating range of 10 - 7, and are designed with new materials and engineered layup for an enhanced ride. Feel the stringer facing side of any leading fin in a Blackstix set, and you'll notice it feels curved near the base and trailing edge. This is one aspect of the V2 foil - a revolution in fin design over a decade ago that is still improving how water flows across fins today. The V2 foil creates an effortless feeling rail-to-rail linkage, so you can keep speed while setting up big maneuvers down the line, even when the waves you're surfing lack power.

ALPHA

THE FIRST SURF FINS MADE FROM RECYCLED FISHING NETS.

Made in California, the Alpha product line is now made by incorporating Bureo's NetPlus recycled fishing nets with Futures' compound 6 Carbon and Air infused technology. NetPlus material is sourced from Bureo's fishing net recycling program in Chile, which provides collection points to keep plastic fishing nets out of our oceans. Preventing harmful materials from entering the ocean, their program protects wildlife and supports local fishing communities through financial incentives.

Our Alpha product line is molded carbon fiber made in Huntington Beach, California that delivers every bit of performance you'd expect from an upgraded fin at a Balanced Ride Number. Incredibly lightweight & resilient, Alpha is the first of its kind; created using one-of-a-kind materials and new technologies developed by Futures.

HONEYCOMB

Honeycomb fins have a lightweight hexagonal core, which reduces the weight and maintains the flex properties. These fins are engineered with a medium flex pattern, making them stiffer than Blackstix but more flexible than fiberglass. These fins have a Ride Number range of 4 - 7 and are great all around fins for any condition.

techflex

Techflex fins are engineered to be stiff and light. These fins will give you a solid and engaged feel for those big drops yet be lightweight and responsive when engaging the rail. These fins sit above the fiberglass line and have a Ride Number range of 3 - 4. Techflex fins are great for powerful surfers or powerful conditions.

CONTROL

TRADITIONAL FIBERGLASS

The Control Series fins provide stability for powerful surfers in all conditions. They are built from solid fiberglass panels with foils that are precision cut by CNC, then hand finished to perfection. These fins fit into the 1 - 4 Ride Number range as the most Speed Controlling options in our line. Make sure to have a set of these in your fin quiver for powerful conditions.

1

SURFING STYLE?

DRAWN-OUT | ALL-AROUND | TIGHT-TURNS

PICK YOUR TEMPLATE CATEGORY

RAKE - drawn-out, drive
NEUTRAL - all-around, versatile
PIVOT - tight-turns, quick

2

WHAT'S YOUR WEIGHT?

XS | **75-115 lbs.** (34 - 52 kgs.) / S | **105-155 lbs** (47 - 70 kgs.)
M | **145-175 lbs.** (65 - 88 kgs.) / L | **165 lbs. +** (75 kgs. +)

PICK YOUR SIZE

XS | S | M | L

3

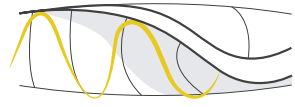
WHAT ARE THE WAVES LIKE?

SMALL OR SOFT | ALL WAVE TYPES | BIG OR POWERFUL WAVES




PICK YOUR RIDE NUMBER

SPEED GENERATING | BALANCED | SPEED CONTROL
SMALL OR SOFT | ALL WAVE TYPES | BIG OR POWERFUL

TEMPLATE CATEGORY

RAKE	NEUTRAL	PIVOT
 <p>FIN CHARACTERISTICS DRAWN-OUT, DRIVE</p>	 <p>FIN CHARACTERISTICS ALL-AROUND, VERSATILE</p>	 <p>FIN CHARACTERISTICS TIGHT-TURNS, QUICK</p>

RIDE NUMBER

SPEED GENERATING SMALL OR SOFT WAVES	BALANCED ALL WAVE TYPES	SPEED CONTROL BIG OR POWERFUL WAVES
SPRINGY FLUID RESPONSIVE  BLACKSTIX	ALL AROUND  ALPHA HONEYCOMB	SOLID ENGAGED PREDICTABLE techflex  CONTROL

SAME TEMPLATE | DIFFERENT FEELING



SPEED GENERATING

SMALL OR SOFT WAVES

10-7

SPRINGY | FLUID | RESPONSIVE



BLACKSTIX

RIDE NUMBER RANGE

10 - 7




BLACKSTIX 4.0
C. Anderson



S I G N A T U R E

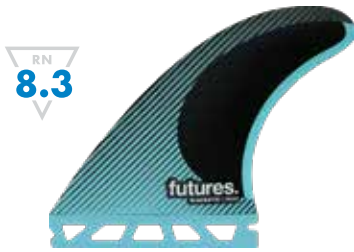
NEW
RN
8.7



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.50	4.56	4.54	V2
CENTER	15.50	4.56	4.54	SYM

V2 ANDO | LARGE #4605-472-00

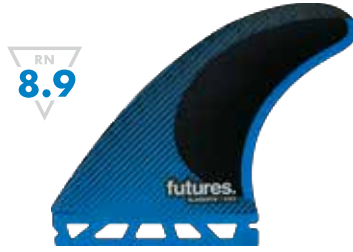




RN
8.3

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.42	4.42	V2
CENTER	14.22	4.42	4.42	SYM

R4 | SMALL #4636-470-00



RN
8.9

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.10	4.56	4.56	V2
CENTER	15.10	4.56	4.56	SYM

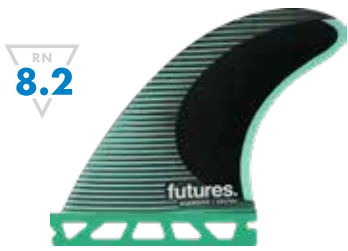
R6 | MEDIUM #4637-470-00



RN
8.9

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.68	4.68	V2
CENTER	15.90	4.68	4.68	SYM

R8 | LARGE #4638-470-00



RN
8.2

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.37	4.22	V2
CENTER	14.22	4.37	4.22	SYM

F4 | SMALL #4640-469-00



RN
8.5

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.12	4.56	4.35	V2
CENTER	15.12	4.56	4.35	SYM

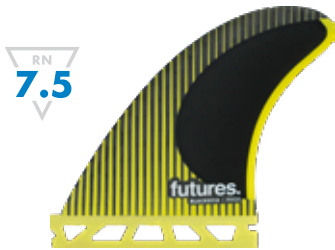
F6 | MEDIUM #4665-469-00



RN
8.7

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.64	4.47	V2
CENTER	15.90	4.64	4.47	SYM

F8 | LARGE #4675-469-00



RN
7.5

PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.44	4.24	V2
CENTER	13.22	4.22	4.12	SYM

P4 | SMALL #4676-468-00



RN
8.2

PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	14.98	4.55	4.35	V2
CENTER	14.05	4.35	4.25	SYM

P6 | MEDIUM #4677-468-00



RN
7.9

PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.69	4.48	V2
CENTER	14.77	4.46	4.35	SYM

P8 | LARGE #4678-468-00



RN
8.5

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.23	4.63	4.45	V
CENTER	14.22	4.37	4.22	SYM

SOLUS | MEDIUM #1400-441-00



RN
9.1

PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	14.54	4.45	4.45	V2
CENTER	14.54	4.45	4.45	SYM

HS | MEDIUM #2486-435-00



RN
9.1

PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	15.55	4.67	4.57	V2
CENTER	15.55	4.67	4.57	SYM

HS | LARGE #2487-456-00

BALANCED

ALL WAVE TYPES

▽
7-4
▽

ALL-AROUND



ALPHA

RIDE NUMBER RANGE

7 - 5.5

Legacy ○○○○
SERIES

HONEYCOMB CONSTRUCTION

RIDE NUMBER RANGE

7 - 5

HONEYCOMB

RIDE NUMBER RANGE

7 - 4

RAKE - DRAWN-OUT | DRIVE



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	13.24	4.27	4.27	FLAT
CENTER	13.24	4.27	4.27	SYM

P3 - RAKE | X-SMALL #1062-183-00



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.42	4.42	FLAT
CENTER	14.22	4.42	4.42	SYM

P4 - RAKE | SMALL #1136-183-00



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.10	4.56	4.56	FLAT
CENTER	15.10	4.56	4.56	SYM

P6 - RAKE | MEDIUM #1137-183-00



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.68	4.68	FLAT
CENTER	15.90	4.68	4.68	SYM

P8 - RAKE | LARGE #1138-183-00

NEUTRAL - ALL-AROUND | VERSATILE



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	13.24	4.27	4.27	FLAT
CENTER	13.24	4.27	4.27	SYM

F3 - NEUTRAL | X-SMALL #1063182-00



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.37	4.22	FLAT
CENTER	14.22	4.37	4.22	SYM

F4 - NEUTRAL | SMALL #1140-182-00



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.12	4.56	4.35	FLAT
CENTER	15.12	4.56	4.35	SYM

F6 - NEUTRAL | MEDIUM #1165-182-00



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.64	4.47	FLAT
CENTER	15.90	4.64	4.47	SYM

F8 - NEUTRAL | LARGE #1175-182-00

PIVOT - TIGHT-TURNS | QUICK



PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	13.24	4.29	4.10	FLAT
CENTER	12.03	4.07	3.98	SYM

P3 - PIVOT | X-SMALL #1064-181-00



PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.44	4.24	FLAT
CENTER	13.22	4.22	4.12	SYM

P4 - PIVOT | SMALL #1176-181-00



PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	14.98	4.55	4.35	FLAT
CENTER	14.05	4.35	4.25	SYM

P6 - PIVOT | MEDIUM #1177-181-00



PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.69	4.48	FLAT
CENTER	14.77	4.46	4.35	SYM

P8 - PIVOT | LARGE #1178-181-00

ALPHA

VECTOR 3/2



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.00	4.48	4.63	V
CENTER	14.50	4.48	4.63	SYM

VECTOR 3/2 | MEDIUM #1402-345-00

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	16.00	4.64	4.79	V
CENTER	15.50	4.64	4.79	SYM

VECTOR 3/2 | LARGE #1403-346-00

**A new twist on an old favorite,
made from recycled fishing nets.**



MADE FROM RECYCLED
FISHING NETS



RN
6.7

PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.44	4.24	FLAT
CENTER	13.22	4.22	4.12	SYM

P4 | SMALL #1176-333-00



RN
6.5

PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	14.98	4.55	4.35	FLAT
CENTER	14.05	4.35	4.24	SYM

P6 | MEDIUM #1177-334-00



RN
6.9

PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.69	4.48	FLAT
CENTER	14.77	4.46	4.35	SYM

P8 | LARGE #1178-335-00



RN
6.0

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	12.56	4.15	3.97	FLAT
CENTER	12.56	4.15	3.97	SYM

F2 | XSMALL #1179-336-00



RN
6.4

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.37	4.22	FLAT
CENTER	14.22	4.37	4.22	SYM

F4 | SMALL #1140-337-00



RN
6.8

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.12	4.56	4.35	FLAT
CENTER	15.12	4.56	4.35	SYM

F6 | MEDIUM #1165-338-00



RN
6.2

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.64	4.47	FLAT
CENTER	15.90	4.64	4.47	SYM

F8 | LARGE #1175-339-00



RN
6.2

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	14.84	4.50	4.50	FLAT
CENTER	13.35	4.29	4.31	SYM

AM1 | MEDIUM #1110-332-00



RN
6.7

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.98	4.73	4.64	FLAT
CENTER	15.32	4.49	4.63	SYM

AM2 | LARGE #1160-333-00



RN
6.3

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	13.00	4.31	4.15	FLAT
CENTER	13.00	4.31	4.15	SYM

JOHN JOHN | XSMALL #1054-340-00



RN
5.9

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.10	4.42	4.32	FLAT
CENTER	14.10	4.42	4.34	SYM

JOHN JOHN | SMALL #1077-323-00



RN
5.9

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.98	4.56	4.45	FLAT
CENTER	14.98	4.56	4.45	SYM

JOHN JOHN | MEDIUM #1055-341-00

MADE FROM RECYCLED
FISHING NETS



RN				
TRI	QUAD			
6.8	5.2			
NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.80	4.55	4.77	FLAT
CENTER	15.60	4.55	4.77	SYM
REAR	11.60	3.87	3.87	SYM

ALPHA | GERRY LOPEZ #1023-343-50



ANGLE- 4°	AREA	HEIGHT	BASE	FOIL
SIDE	19.76	5.14	4.60	V
CENTER	7.90	3.26	3.18	SYM

ALPHA #1527-342-00
RASTA | TWIN +1



ANGLE- 4°	AREA	HEIGHT	BASE	FOIL
SIDE	19.79	5.14	4.80	FLAT
CENTER	7.90	3.26	3.18	SYM

ALPHA #1008-321-00
T1 | TWIN +1



RN				
9.4				
	AREA	HEIGHT	BASE	FOIL
SIDE	18.24	4.50	5.05	V2
REAR	12.06	4.53	3.89	80/20

ALPHA | CONTROLLER #1200-327-40



ANGLE- 4°	AREA	HEIGHT	BASE	FOIL
SIDE	22.25	4.63	6.34	FLAT

ALPHA #1520-331-20
K2 | KEEL



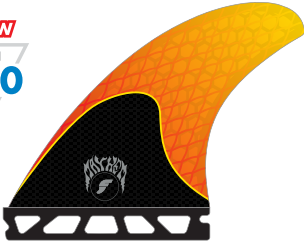


JF

futures



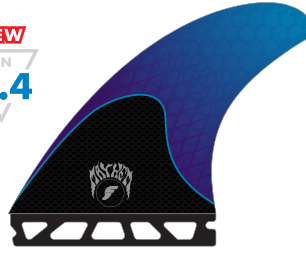
NEW
RN
5.0



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	14.15	4.43	4.35	FLAT
CENTER	13.92	4.39	4.31	SYM

MAYHEM | SMALL #1090-403-00

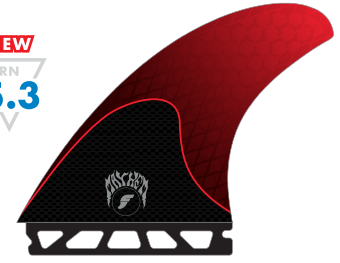
NEW
RN
5.4



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.18	4.59	4.50	FLAT
CENTER	14.93	4.55	4.47	SYM

MAYHEM | MEDIUM #1091-405-00

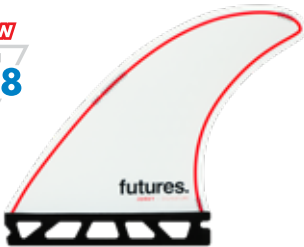
NEW
RN
5.3



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	16.25	4.75	4.66	FLAT
CENTER	15.98	4.71	4.62	SYM

MAYHEM | LARGE #1092-406-00

NEW
RN
4.8



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	14.50	4.47	4.44	FLAT
CENTER	13.50	4.22	4.29	SYM

JORDY | MEDIUM #1045-124-00

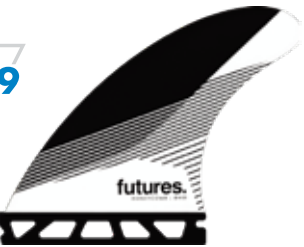
NEW
RN
4.9



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.92	4.68	4.65	FLAT
CENTER	15.29	4.49	4.56	SYM

JORDY | LARGE #1046-125-00

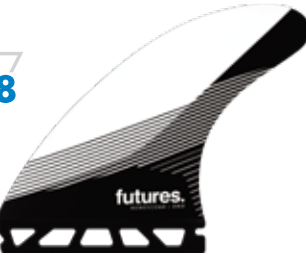
RN
5.9



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	14.37	4.45	4.32	BEVEL
CENTER	14.37	4.45	4.32	SYM

DHD | MEDIUM #1183-104-00

RN
5.8



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.83	4.69	4.52	BEVEL
CENTER	15.83	4.69	4.52	SYM

DHD | LARGE #1182-117-00

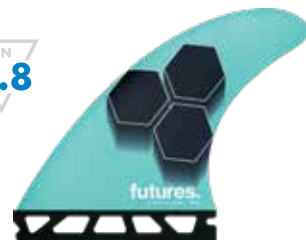
RN
5.9



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	13.80	4.38	4.34	FLAT
CENTER	13.80	4.38	4.34	SYM

AM3 | SMALL #1115-177-00

RN
5.8



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	14.84	4.50	4.50	FLAT
CENTER	13.35	4.29	4.31	SYM

AM1 | MEDIUM #1110-175-00

RN
5.8



RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.98	4.73	4.64	FLAT
CENTER	15.32	4.49	4.63	SYM

AM2 | LARGE #1160-176-00



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	13.00	4.31	4.15	FLAT
CENTER	13.00	4.31	4.15	SYM

JOHN JOHN | XSMALL #1054-943-00



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.15	4.51	4.53	FLAT
CENTER	15.15	4.51	4.53	SYM

PYZEL | MEDIUM #1135-191-00



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	16.00	4.64	4.65	FLAT
CENTER	16.00	4.64	4.65	SYM

PYZEL | LARGE #1124-190-00



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.86	4.51	4.44	FLAT
CENTER	14.86	4.51	4.44	SYM

SHARP EYE | MEDIUM #1067-104-00



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.96	4.68	4.60	FLAT
CENTER	15.96	4.68	4.60	SYM

SHARP EYE | LARGE #1068-117-00



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.22	4.59	4.64	FLAT
CENTER	14.65	4.56	4.51	SYM

TOKORO | MEDIUM #1080-170-00



PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	15.27	4.62	4.52	FLAT
CENTER	15.27	4.62	4.52	SYM

TP1 | LARGE #1107-167-00

SPEED CONTROL

BIG OR POWERFUL WAVES



SOLID | ENGAGED | PREDICTABLE



techflex

RIDE NUMBER RANGE
4 - 3



CONTROL

RIDE NUMBER RANGE
3 - 1



RN
3.7

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	14.84	4.50	4.50	FLAT
CENTER	13.35	4.29	4.31	SYM

AM1 | MEDIUM #5510-444-00



RN
3.4

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.98	4.73	4.64	FLAT
CENTER	15.32	4.49	4.63	SYM

AM2 | LARGE #5560-429-00



RN
3.1

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.16	4.57	4.40	FLAT
CENTER	15.16	4.57	4.40	SYM

EA | MEDIUM #5570-411-00



NEW
RN
3.2

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.92	4.68	4.65	FLAT
CENTER	15.29	4.49	4.56	SYM

JORDY | LARGE #5520-473-00



RN
3.8

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.10	4.42	4.32	FLAT
CENTER	14.10	4.42	4.32	SYM

JOHN JOHN | SMALL #5556-483-00



RN
3.7

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.98	4.56	4.45	FLAT
CENTER	14.98	4.56	4.45	SYM

JOHN JOHN | MEDIUM #5555-484-00



RN
3.4

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	16.05	4.71	4.61	FLAT
CENTER	16.05	4.71	4.61	SYM

JOHN JOHN | LARGE #5557-485-00

CONTROL



RN
3.4

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.10	4.58	4.55	FLAT
CENTER	14.76	4.53	4.50	SYM

COFFIN BROS. | MEDIUM #1016-256-00



RN
2.9

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.16	4.57	4.40	FLAT
CENTER	15.16	4.57	4.40	SYM

EA | MEDIUM #1170-249-00



RN
3.8

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.37	4.71	4.37	FLAT
CENTER	14.63	4.59	4.27	SYM

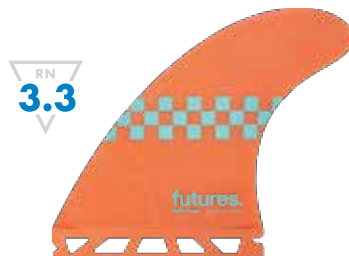
DARK ARTS | LARGE #1056-203-00



RN
3.7

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.50	4.66	4.38	FLAT
CENTER	15.50	4.66	4.38	SYM

GP3 | LARGE #1198-218-00



RN
3.3

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.57	4.67	4.48	FLAT
CENTER	15.57	4.67	4.48	SYM

FREESTONE | LARGE #1025-262-00

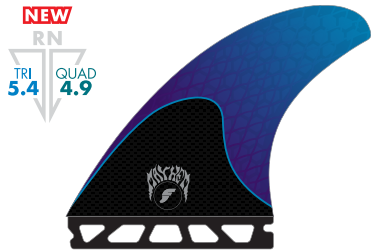


RN
3.8

NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	16.70	4.71	4.69	FLAT
CENTER	16.70	4.71	4.69	SYM

PANCHO | LARGE #1109-237-00

5-FINS



NEW
RN
TRI 5.4 QUAD 4.9

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.18	4.59	4.50	FLAT
CENTER	14.93	4.55	4.47	SYM
REAR	11.62	4.20	4.03	80/20

HONEYCOMB | #1091-405-50
MAYHEM 3.0 M



NEW
RN
TRI 3.4 QUAD 3.1

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.39	4.62	4.61	V
CENTER	16.30	4.77	4.62	SYM
REAR	10.34	3.76	3.70	80/20

HONEYCOMB | #1217-266-50
MAYHEM 3.0 L



RN
TRI 2.7 QUAD 3.0

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	16.52	4.84	4.87	FLAT
CENTER	14.71	4.65	4.56	SYM
REAR	10.63	3.83	4.12	80/20

FIBERGLASS | #1072-203-50
AIPA X MAYHEM



RN
TRI 3.7 QUAD 3.5

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	14.84	4.50	4.50	FLAT
CENTER	13.35	4.29	4.31	SYM
REAR	11.74	3.92	3.94	80/20

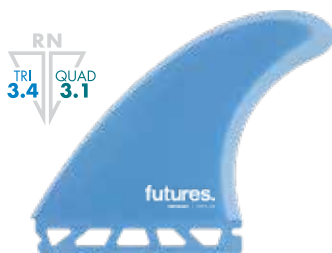
TECHFLEX | AM1 #5510-443-50



RN
TRI 3.4 QUAD 3.1

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.98	4.73	4.64	FLAT
CENTER	15.32	4.49	4.63	SYM
REAR	12.27	4.05	4.09	80/20

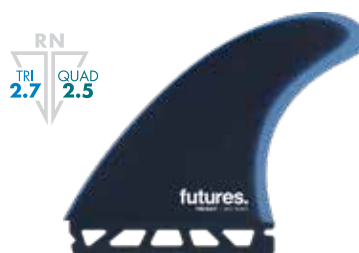
TECHFLEX | AM2 #5560-429-50



RN
TRI 3.4 QUAD 3.1

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	15.39	4.62	4.61	V
CENTER	16.30	4.77	4.62	SYM
REAR	10.34	3.76	3.70	80/20

CONTROL SERIES | #1217-266-50
TWIGGY | STEP-UP



RN
TRI 2.7 QUAD 2.5

RAKE	AREA	HEIGHT	BASE	FOIL
SIDE	16.30	4.70	4.70	BEVEL
CENTER	17.0	4.90	4.70	SYM
REAR	10.70	3.90	3.70	80/20

CONTROL SERIES | #1216-265-50
TWIGGY | BIG WAVE

5-FINS

NEW
RN
TRI 5.9 QUAD 5.0



PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	15.16	4.49	4.52	FLAT
CENTER	14.61	4.37	4.46	SYM
REAR	11.18	3.91	3.98	FLAT

HONEYCOMB | #1079-192-50
CHRISTENSON

RN
TRI 6.8 QUAD 5.2



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.80	4.55	4.77	FLAT
CENTER	15.60	4.55	4.77	SYM
REAR	11.60	3.87	3.87	SYM

ALPHA | GERRY LOPEZ #1023-343-50

RN
TRI 5.3 QUAD 5.1



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.37	4.22	FLAT
CENTER	14.22	4.37	4.22	SYM
REAR	10.73	3.76	3.71	80/20

LEGACY SERIES | F4 #1140-182-50

RN
TRI 6.4 QUAD 4.9



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.12	4.56	4.35	FLAT
CENTER	15.12	4.56	4.35	SYM
REAR	11.67	4.05	3.87	80/20

LEGACY SERIES | F6 #1165-182-50

RN
TRI 5.6 QUAD 5.4



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.64	4.47	FLAT
CENTER	15.90	4.64	4.47	SYM
REAR	12.60	4.15	4.16	80/20

LEGACY SERIES | F8 #1175-182-50

RN
TRI 6.4 QUAD 6.9



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.37	4.22	FLAT
CENTER	14.22	4.37	4.22	SYM
REAR	10.73	3.76	3.77	SYM

ALPHA | F4 #1140-337-50

RN
TRI 6.8 QUAD 6.9



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.12	4.56	4.35	FLAT
CENTER	15.12	4.56	4.35	SYM
REAR	11.67	4.05	3.87	SYM

ALPHA | F6 #1165-338-50

RN
TRI 6.2 QUAD 6.4



NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.64	4.47	FLAT
CENTER	15.90	4.64	4.47	SYM
REAR	11.67	4.05	3.87	SYM

ALPHA | F8 #1175-339-50

QUADS



	AREA	HEIGHT	BASE	FOIL
SIDE	9.49	3.89	3.25	80/20
REAR	11.69	4.19	3.63	SYM

G-10 | JF BIG WAVE #1605-502-40



PIVOT	AREA	HEIGHT	BASE	FOIL
SIDE	11.21	4.00	3.85	80/20
REAR	10.45	3.94	3.63	SYM

FIBERGLASS | #1218-225-40
BILLY KEMPER



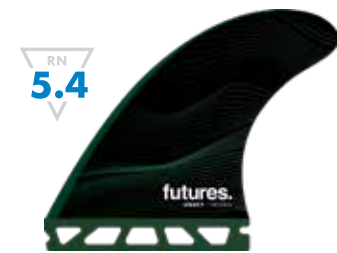
NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	14.22	4.37	4.22	FLAT
REAR	10.73	3.76	3.71	SYM

LEGACY SERIES | F4 #1140-182-40



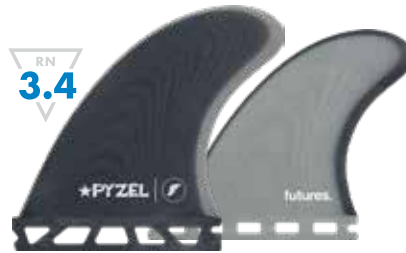
NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.12	4.56	4.35	FLAT
REAR	11.67	4.05	3.87	SYM

LEGACY SERIES | F6 #1165-182-40



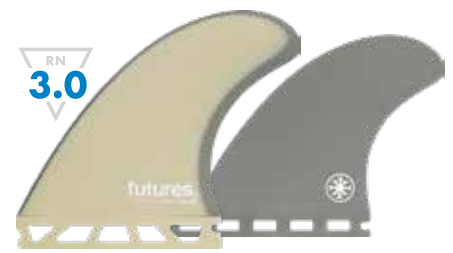
NEUTRAL	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.64	4.47	FLAT
REAR	12.60	4.15	4.16	SYM

LEGACY SERIES | F8 #1175-182-40



	AREA	HEIGHT	BASE	FOIL
SIDE	14.45	4.48	4.36	80/20
REAR	11.51	4.00	3.87	SYM

CONTROL SERIES | #1049-236-40
PADILLAC



	AREA	HEIGHT	BASE	FOIL
SIDE	14.52	4.42	4.38	FLAT
REAR	12.38	3.95	3.99	BEVEL

CONTROL SERIES | EA #1171-244-40



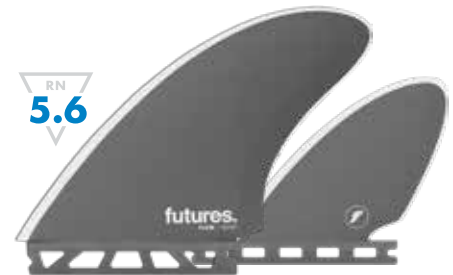
	AREA	HEIGHT	BASE	FOIL
SIDE	18.24	4.50	5.05	V2
REAR	12.39	3.99	3.88	SYM

HONEYCOMB | #2310-185-40
STRETCH



	AREA	HEIGHT	BASE	FOIL
SIDE	14.72	4.44	4.31	V2
REAR	11.03	3.79	3.78	SYM

HONEYCOMB | RASTA #1526-940-40



	AREA	HEIGHT	BASE	FOIL
SIDE	20.63	5.01	4.75	FLAT
REAR	10.17	3.60	3.15	FLAT

HONEYCOMB | #1060-189-40
FLOW QUAD



	AREA	HEIGHT	BASE	FOIL
SIDE	18.24	4.50	5.05	V2
REAR	12.06	4.53	3.89	80/20

ALPHA | CONTROLLER #1200-327-40



	AREA	HEIGHT	BASE	FOIL
SIDE	18.24	4.50	5.05	V2
REAR	12.06	4.53	3.89	80/20

HONEYCOMB | BAMBOO #1200-154-40
CONTROLLER



	AREA	HEIGHT	BASE	FOIL
SIDE	19.34	4.87	4.72	FLAT
REAR	10.62	3.80	3.84	80/20

HONEYCOMB | #1061-186-40
MAYHEM EVIL QUAD



QUAD REARS



NEUTRAL	AREA	HEIGHT	BASE	FOIL
REAR	10.73	3.76	3.77	SYM

ALPHA #1293-322-47
QD2 | 3.75



NEUTRAL	AREA	HEIGHT	BASE	FOIL
REAR	11.67	4.05	3.87	SYM

ALPHA #1295-323-47
QD2 | 4.0



NEUTRAL	AREA	HEIGHT	BASE	FOIL
REAR	10.73	3.76	3.71	80/20

HONEYCOMB #1322-179-42
NEUTRAL QR | SMALL



NEUTRAL	AREA	HEIGHT	BASE	FOIL
REAR	11.67	4.05	3.87	80/20

HONEYCOMB #1323-179-42
NEUTRAL QR | MEDIUM



NEUTRAL	AREA	HEIGHT	BASE	FOIL
REAR	12.60	4.15	4.16	80/20

HONEYCOMB #1324-179-42
NEUTRAL QR | LARGE



PIVOT	AREA	HEIGHT	BASE	FOIL
REAR	10.27	3.77	3.77	FLAT

HONEYCOMB #1325-180-48
PIVOT QR | SMALL



PIVOT	AREA	HEIGHT	BASE	FOIL
REAR	11.51	4.00	3.82	FLAT

HONEYCOMB #1326-180-48
PIVOT QR | MEDIUM



PIVOT	AREA	HEIGHT	BASE	FOIL
REAR	12.41	4.15	3.96	FLAT

HONEYCOMB #1327-180-48
PIVOT QR | LARGE



	AREA	HEIGHT	BASE	FOIL
REAR	12.09	4.21	3.99	V

GENERATION #2488-410-47
QD2 | 4.21

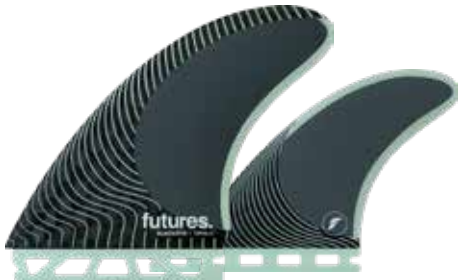


QD2 3.75	#1293-304-47
QD2 4.0	#1295-304-47

TWINS



TWIN+1



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	19.04	5.61	4.64	V2
CENTER	11.0	3.08	3.69	SYM

BLACKSTIX #4580-471-00
BLACKSTIX TWIN | TWIN +1



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	19.34	4.87	4.72	FLAT
CENTER	7.22	2.91	3.16	SYM

HONEYCOMB #1059-188-00
MAYHEM EVIL TWIN MED | TWIN +1



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	19.76	5.14	4.60	V
CENTER	7.90	3.26	3.18	SYM

ALPHA #1527-342-00
RASTA | TWIN +1



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	19.76	5.14	4.60	V2
CENTER	7.91	3.26	3.18	SYM

BLACKSTIX #1527-445-00
RASTA | TWIN +1



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	19.79	5.14	4.80	FLAT
CENTER	7.90	3.26	3.18	SYM

ALPHA #1008-321-00
T1 | TWIN +1



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	19.79	5.14	4.80	FLAT
CENTER	7.90	3.26	3.18	SYM

HONEYCOMB #1008-184-00
T1 | TWIN +1



ANGLE-5.5°	AREA	HEIGHT	BASE	FOIL
SIDE	19.88	5.18	5.22	FLAT
CENTER	6.17	2.89	3.09	SYM

FIBERGLASS #1044-207-00
PUKAS | TWIN +1



ANGLE-7.5°	AREA	HEIGHT	BASE	FOIL
SIDE	20.43	5.63	5.04	FLAT
CENTER	9.18	3.74	3.25	SYM

HONEYCOMB #1117-178-00
AMT | TWIN +1



ANGLE-5°	AREA	HEIGHT	BASE	FOIL
SIDE	20.45	5.42	4.80	FLAT
CENTER	7.04	3.07	2.96	SYM

HONEYCOMB #1108-172-00
T. PATTERSON TWIN | TWIN +1



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	21.25	5.12	5.58	FLAT
CENTER	7.22	2.91	3.16	SYM

HONEYCOMB #1036-187-00
MAYHEM EVIL TWIN LRG | TWIN +1



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	22.80	5.85	5.05	FLAT
CENTER	6.56	2.57	3.17	SYM

FIBERGLASS #1057-276-00
GLENN PANG | TWIN +1

TWINS



ANGLE-6.5°	AREA	HEIGHT	BASE	FOIL
SIDE	19.10	5.40	4.83	FLAT

FIBERGLASS
AKILA | TWIN #1101-233-20



ANGLE-5.5°	AREA	HEIGHT	BASE	FOIL
SIDE	19.48	5.41	4.90	FLAT

FIBERGLASS
T2 | TWIN #1034-274-20



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	19.58	5.46	4.83	FLAT

FIBERGLASS
ZACK FLORES | TWIN #1035-263-20

NEW



ANGLE-5.0°	AREA	HEIGHT	BASE	FOIL
SIDE	20.34	5.40	4.65	FLAT

FIBERGLASS
CHRISTENON | TWIN #1086-282-20



ANGLE-4.0°	AREA	HEIGHT	BASE	FOIL
SIDE	21.73	4.69	5.52	FLAT

FIBERGLASS
PYZEL BOBCAT | TWIN #1074-280-20



ANGLE-7.5°	AREA	HEIGHT	BASE	FOIL
SIDE	21.75	5.68	5.21	FLAT

FIBERGLASS
SON OF COBRA | TWIN #1043-255-20



ANGLE-7.5°	AREA	HEIGHT	BASE	FOIL
SIDE	21.75	5.68	5.21	FLAT

FIBERGLASS
SON OF COBRA | TWIN #1043-209-20



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	22.75	5.55	5.44	FLAT

FIBERGLASS
EN | TWIN #1024-273-20



ANGLE-6.5°	AREA	HEIGHT	BASE	FOIL
SIDE	23.58	5.39	5.77	FLAT

FIBERGLASS
BMT | TWIN #1042-261-20

KEELS



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	22.25	4.63	6.34	FLAT

ALPHA
K2 | KEEL #1520-331-20



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	22.25	4.63	6.34	FLAT

FIBERGLASS
K2 | KEEL #1520-275-20



NEW

ANGLE-3.0°	AREA	HEIGHT	BASE	FOIL
SIDE	23.42	4.91	4.70	FLAT

FIBERGLASS
CHRISTENON | KEEL #1087-283-20



ANGLE-4°	AREA	HEIGHT	BASE	FOIL
SIDE	24.59	4.77	6.87	V2

HONEYCOMB/CARBON
RASTA | KEEL #1525-446-20



ANGLE-5.5°	AREA	HEIGHT	BASE	FOIL
SIDE	25.54	5.15	6.46	FLAT

FIBERGLASS
AMK | TWIN +1 #1039-264-20



Futures.

GRANT NOBLE


SINGLES



GRANT NOBLE



S I G N A T U R E



GRANT NOBLE | FIBERGLASS
SIZE | 10.0" #8050-279-12



SINGLE FINS



TILLER | FIBERGLASS
 SIZE | **8.0"** #8014-267-12
 SIZE | **9.0"** #8015-267-12
 SIZE | **10.0"** #8016-267-12



TILLER | VOLAN
 SIZE | **9.0"** #8015-243-12
 SIZE | **10.0"** #8016-243-12



ZACK FLORES | FIBERGLASS
 SIZE | **9.5"** #8025-263-12



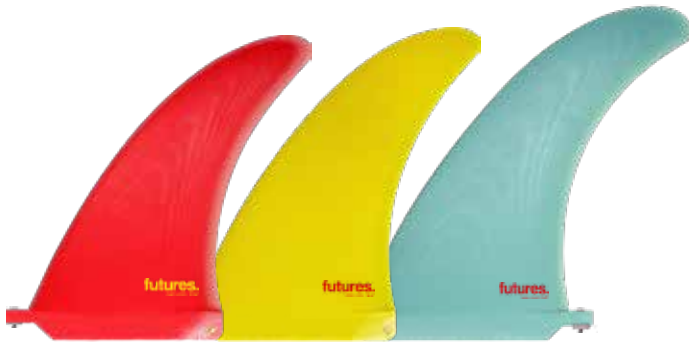
BREWER | FIBERGLASS
 SIZE | **7.5"** #8051-205-12
 SIZE | **8.0"** #8052-205-12



ALBACORE | FLEX
 SIZE | **7.5"** #8155-272-12
 SIZE | **8.5"** #8156-272-12



ANDO | FIBERGLASS
 SIZE | **7.8"** #8027-269-12



GERRY LOPEZ | FIBERGLASS
 SIZE | **7.75"** #8026-247-12
 SIZE | **8.5"** #8039-208-12
 SIZE | **9.7"** #8040-205-12



RUDDER | FIBERGLASS
 SIZE | **9.0"** #8024-271-12
 SIZE | **10.0"** #8023-270-12

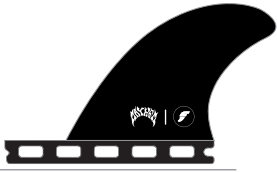


PERFORMANCE | 6.0" #8182-304-12
PERFORMANCE | 7.0" #8183-304-12
PERFORMANCE | 8.0" #8184-304-12
PERFORMANCE | 9.0" #8185-304-12



PERFORMANCE
 SIZE | **4.5"** #8181-268-12
 SIZE | **6.0"** #8182-268-12
 SIZE | **7.0"** #8183-268-12
 SIZE | **8.0"** #8184-268-12
 SIZE | **9.0"** #8185-268-12

SIDEBITES | 2+1



C6 #1036-325-02
MAYHEM TWIN TRAILER



FIBERGLASS | SB1 #8285-203-04



HONEYCOMB | US F6
SIZE | 6" #9165-101-12



FIBERGLASS | LOST
SIZE | 3.625" #8038-210-12



FIBERGLASS | LOST
SIZE | 6.25" #8037-210-12



FIBERGLASS | CUTAWAY
SIZE | 7.0" #8165-210-12



SOLUS HATCHET #1401-430-02



FIBERGLASS | IRFD
PRONE | 7.0" #9045-203-12



HONEYCOMB | HATCHET 2+1
SIZE | 10.0" #8153-158-63



TECHFLEX | 2+1
SIZE | 6.88" #8036-426-63



C6 | HAYDEN 2+1
SIZE | 6" #8033-311-63



C6 | HAYDEN 2+1
SIZE | 7" #8034-311-63

THERMOTECH | SOFT FINN



SIZE | **F4** #1140-304-00
 SIZE | **F6** #1165-304-00
 SIZE | **F8** #1175-304-00



AM1 #1110-304-00
AM2 #1160-304-00



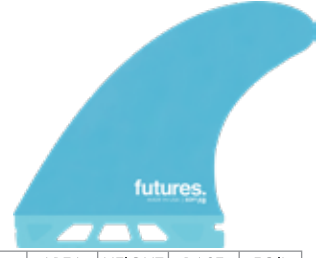
T1 #1008-304-00



SB1 #8285-304-04



TMF-1 #1300-304-02



	AREA	HEIGHT	BASE	FOIL
SIDE	15.90	4.68	4.68	FLAT
CENTER	15.90	4.68	4.68	SYM

SOFT | F8 #1175-316-00

G-10

RN
2.2



	AREA	HEIGHT	BASE	FOIL
SIDE	9.49	3.89	3.25	80/20
REAR	11.69	4.19	3.63	SYM

G-10 | JJF BIG WAVE #1605-502-40



	AREA	HEIGHT	BASE	FOIL
SIDE	10.08	3.73	3.63	80/20
CENTER	15.86	4.84	4.53	SYM

G-10 | GERRY LOPEZ #1614-500-00



	AREA	HEIGHT	BASE	FOIL
SIDE	14.51	4.48	4.36	80/20
CENTER	15.85	4.84	4.53	SYM

G-10 | CARLOS BURLE #1618-500-00



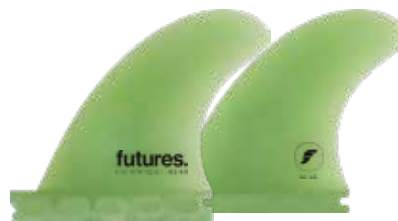
	AREA	HEIGHT	BASE	FOIL
CENTER	20.34	5.97	4.72	SYM

G-10 | EDDIE GUN #1620-500-02



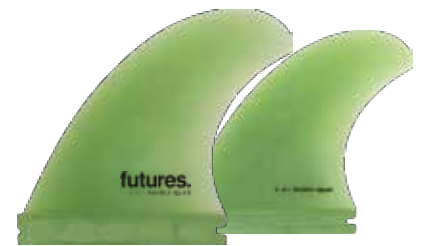
	AREA	HEIGHT	BASE	FOIL
SIDE	10.11	3.75	3.63	80/20
REAR	10.11	3.75	3.63	SYM

G-10 #1615-500-40
 GL-3.75 | TOW QUAD



	AREA	HEIGHT	BASE	FOIL
SIDE	11.59	4.0	3.89	80/20
REAR	11.59	4.0	3.89	SYM

G-10 #1616-500-40
 GL-4.0 | TOW QUAD



	AREA	HEIGHT	BASE	FOIL
SIDE	14.52	4.48	4.36	80/20
REAR	11.59	4.0	3.89	SYM

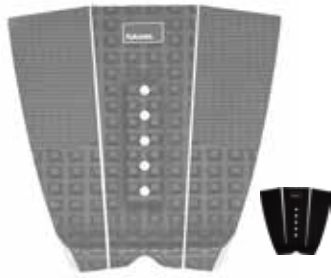
G-10 | PADDLE QUAD #1617-500-40



futures.

TRACTION

TRACTION



VOODOO



45° - VERT



COMBO GRID



3 PIECE



7MM ARCH BAR

■ F3P - VOODOO(GRY) #7101-003-75
■ F3P - VOODOO(BLK) #7101-001-75



BREWSTER NARROW



45° - VERT



GRID²



3 PIECE



7MM ARCH BAR

F3P - BREWSTER NARROW #7106-001-75



WILDCAT



45° KICK



GRIPSTOP



2 PIECE



NO ARCH

F2P - WILDCAT #7100-001-75



JORDY SMITH



45° - VERT



GRID²



3 PIECE



7MM ARCH BAR

F3P - JORDY SMITH #7103-001-75



SEAFURY



20mm KICK



GRIPSTOP



5 PIECE



NO ARCH

F5P - SEAFURY #7104-003-75



LANDING PAD

FRONT FOOT TRACTION



GRIPSTOP



3 PIECE



NO ARCH

F3P - LANDING PAD #7105-001-75



MFG

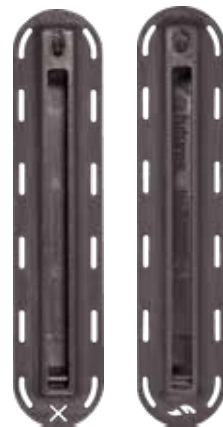
BOXES



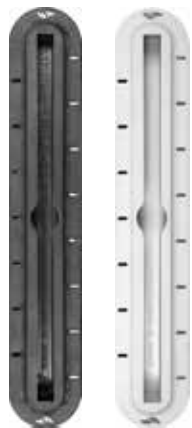
ILT
 SIZE | 1/2"(X) #F2-ILT-WHITE
 SIZE | 3/4"(F) #F1-ILT-WHITE



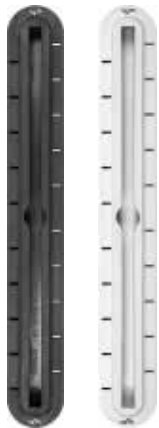
ILT
 SIZE | 1/2"(X) #F2-ILT-BLACK
 SIZE | 3/4"(F) #F1-ILT-BLACK



ILT
 SIZE | 1/2"(X) #F2-ILT-GRAPHITE
 SIZE | 3/4"(F) #F1-ILT-GRAPHITE



1-SHOT
 SIZE | 8" #M-FLB8.0-BK
 SIZE | 8" #M-FLB8.0-WH



1-SHOT
 SIZE | 10.75" #FLB10.75-BK
 SIZE | 10.75" #FLB10.75-WH



SOFTBOARD BOXES
 SIZE | 1/2" #SB-F2-BLACK
 SIZE | 3/4" #SB-F1-BLACK



LEASH PLUG | **WHITE** #FLP-WHITE
 LEASH PLUG | **BLACK** #FLP-BLACK
 LEASH PLUG | **GRAPHITE** #FLP-GRAPHITE

INSTALLATION KITS



ILT FIN BOX - PRE-LAM INSTALL KIT #JIG KIT-1P



ILT FIN BOX - POST-LAM INSTALL KIT #JIG KIT-2P



1-Shot LB/SUP Fin Box #JIG KIT-1-SHOT
#JIG KIT-1-SHOT METRIC



LEASH PLUG - INSTALL KIT #FLP-KIT

INDIVIDUAL PARTS



MAKITA #JIG-ROUTER
RT0701C ROUTER



1-PASS ROUTER SLIDE #JIG-1P SLIDE



1-PASS ILT BIT (1/2") #JIG-1P BIT (1/2")
1-PASS ILT BIT (3/4") #JIG-1P BIT (3/4")



ILT ALUMINUM #JIG-PLATE
JIG PLATE



JIG TARGET #JIG-TARGET



JIG ROUTER BIT #JIG-ROUTER BIT 1/4"



JIG-X SHIM #JIG-X SHIM



JIG STANDARD SLIDE #JIG- STANDARD SLIDE
W/ FACEPLATE



JIG COLLAR #JIG-COLLAR



JIG-EVA SHIM 2mm #JIG-EVA SHIM
JIG-EVA SHIM 3mm #JIG-EVA SHIM



TIMMY TOOL #JIG-TIMMY TOOL



SET FINS - SIDEBITES #JIG-SET FINS
SET FINS - THURSTER #JIG-SET FINS
SET FINS - QUAD #JIG-SET FINS



LEASH PLUG JIG PLATE #FLP-PLATE



LEASH PLUG TARGET #FLP-TARGET



LEASH PLUG #FLP-SLIDE RT0701C
ROUTER SLIDE



LEASH PLUG #FLP-ONE-PASS BIT
ROUTER BIT

INDIVIDUAL PARTS



RYOBI #JIG-ROUTER ONLY(PLUNGE)
PLUNGE 2HP



1-SHOT JIG PLATE #JIG-1-SHOT PLATE



1-SHOT ROUTER BIT #JIG-1-SHOT BIT



1-SHOT TARGET #JIG-TARGET 1-SHOT



SET FIN US BASE #JIG-SET FIN 1-SHOT



DOWEL PIN (US) #1-SHOT INSTALL DOWEL PIN
DOWEL PIN (METRIC)#1-SHOT INSTALL DOWEL PIN



1-SHOT SPACER #M-FLB SPACER



3/8" TAPE (ILT BOX) #TAPE 3/8"
1/2" TAPE (LEASH) #TAPE 1/2"



FIN KEY #M-KEY
FIN BOX SCREW #M-SCREW



FIN KEY TUB #FIN-KEY-TUB



1/4" QUAD SHIM PAIR #M-BF3W
BOX FILLER KIT #BOX FILLER KIT 1/2"
BOX FILLER KIT #BOX FILLER KIT 3/4"



LB SLIDER/SCREW #SCREW/PLATE



THUMB/SCREW PLATE #THUMBSCREW/PLATE



SCREW KIT #FUTURES SCREW KIT



