

THE CARROT CAKE



The Carrot Cake glides over flat sections, builds and retains speed. Early entry and fine-tuned rail control also make the Carrot Cake great for tubes.

The versatility of the 5 FCS II fin option will allow a true customized feel, tailored specifically to each surfer and the prevailing conditions.



PROGRAM

FIRST TIMER

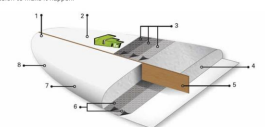


INTERMEDIATE

ADVANCED

TECHNOLOGY

There is no other board on the market that has so many fiberglass layers, and therefore such strength. Even so, Superfrog boards are amazingly light, the result of 30 years of experience using this construction technology and best quality raw materials on the market, plus the passion to make it happen.



- 1 Reinforced nose and tail areas
- 2 Transparent polymer «Top Quality» material finish
- 3 Epoxy Resin and Fiberglass two layers 6oz + one 4oz (Bean / Wegg / Hydro Fish / Carrot Cake) or three 6 oz. (Longboard)
- 4 Proprietary EPS lightweight blank. Density 24kg
- 5 Wood stringer
- 6 Epoxy Resin and Fiberglass two layers of 6oz
- 7 Additional reinforcement along rails
- 8 Additional reinforcement along rails

TECHNICAL DATA		and the same of th	
LENGTH	WIDTH	THICKNESS	VOLUME
6'0	19.86"	2.50"	34 L

H	THICKNESS	VOLUME
3"	2.50"	37 L
	AND THE RESERVE OF THE PARTY OF	

6'4 HYDRO FISH

« BACK

♀ FIND A DEALER



THE FISH BOWL

Four Gérard Dabbadie signature shapes make up this range that combines versatility with performance.

From 6'0" to 7'0" (for each size of rider a board to suit!), the Hydro Fish are for riders looking for a board that's shorter than a longboard or mini-mal, without dropping down to a shortboard.

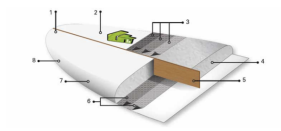
The Hydro Fish have enough volume for an easy take-off, good manoeuvrability and board speed. They're fitted with FCS Thruster M5 fins.

Designed by top class shapers, they're made with a new light weight Epoxy/fibreglass laminated polystyrene core. This technique differs from the more traditional polyester/fibreglass around a polyurethane core by being lighter and having vastly superior mechanical qualities, delivering a much better feel on the water.



TECHNOLOGY

There is no other board on the market that has so many fiberglass layers, and therefore such strength. Even so, Superfrog boards are amazingly light, the result of 30 years of experience using this construction technology and best quality raw materials on the market, plus the passion to make it happen.



- 1 Reinforced nose and tail areas
- 2 Transparent polymer «Top Quality» material finish
- 3 Epoxy Resin and Fiberglass two layers 6oz + one 4oz (Bean / Wegg / Hydro Fish / Carrot Cake) or three 6 oz. (Longboard)
- 4 Proprietary EPS lightweight blank. Density 24kg
- 5 Wood stringer
- 6 Epoxy Resin and Fiberglass two layers of 6oz
- 7 Additional reinforcement along rails
- 8 Additional reinforcement along rails

LENGTH	WIDTH	THICKNESS	VOLUME
6'4"	20.60"	2.75"	40 L
		-	The second second
Set up : Thruster Tri+ Quad Supplied : FCSII Performer Thruster (x3)			

6'0 WEGG

« BACK

♀ FIND A DEALER



THE EGG BASKET

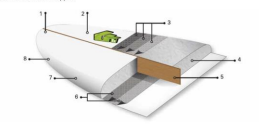
A super popular design that mixes the legendary Wombat shape with an EGG. Ease of paddling, smooth soft turns and versatility are built into these designs. They surf where you want them to and are the perfect all round fun shortboards for anything from knee high to overhead. This year available as a 6'0, 6'2 and 6'4 for an extended range of rider profiles.

Weggs come with 3 fin plugs for a thruster fin set-up.



TECHNOLOGY

There is no other board on the market that has so many fiberglass layers, and therefore such strength. Even so, Superfrog boards are amazingly light, the result of 30 years of experience using this construction technology and best quality raw materials on the market, plus the passion to make it happen.



- 1 Reinforced nose and tail areas
- 2 Transparent polymer «Top Quality» material finish
- 3 Epoxy Resin and Fiberglass two layers 6oz + one 4oz (Bean / Wegg / Hydro Fish / Carrot Cake) or three 6 oz. (Longboard)
- 4 Proprietary EPS lightweight blank. Density 24kg
- 5 Wood stringer
- 6 Epoxy Resin and Fiberglass two layers of 6oz
- 7 Additional reinforcement along rails
- 8 Additional reinforcement along rails

6'0"	20.50"	2.38"	34.5 L
et up : Thruster Tri+ Quad			
upplied : G5 Softboard Fin			

7'0" EGG

« BACK

♀ FIND A DEALER



LINE CARVERS

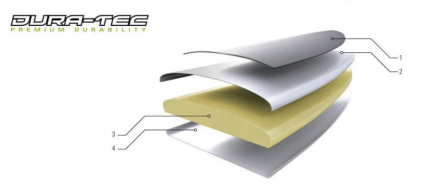
The brand new EGG 7'0" is an uncompromisingly modern shape, featuring seriously wide nose and tail sections, plus a squeaky-tight rocker profile, to give an excellent paddle take-off, exceptional planing, and even better manoeuvrability.

It's THE perfect board for 50 - 70kg surfers wanting to learn and progress easily, with lots of big surf sensations right from the start. But the EGG 7 is also a great choice for more experienced surfers looking to ride all kinds of waves, with total confidence in BIC's DURA-TEC construction. Available in the original Tri-fin «Thruster» config, it can also be switched to Quad-fin set-up for those who prefer that kind of surf style. A genuine all-terrain wave board!



Key Features :

- ${\color{red} \checkmark}$ Used exclusively for BIC SURF, for surfboards that are built to last.
- ✓ Closed cell PU inner core for structural integrity and board stiffness.
- ✓ Tracer & Wave Pro: Carbon-Innegra sandwich for minimum weight, competitive stiffness and improved durability.
- ullet Strong blow-moulded outer PE skin for ding resistance, long-term durability.
- ✓ Molded external fin inserts no penetrations through outer shell and maximum strength.



- 1 Premium traction tail pad
- 2 Polyethylene outer shell
- 3 Polyurethane foam inner core
- 4 Polyethylene outer shell

	WIDTH	THICKNESS	VOLUME	WEIGHT	WEIGHT RANGE
7'0	22"	2"7/8	51 L	12.8 LBS	< 176 lbs

7'6 CARVER

≪ BACK

FIND A DEALER



FLYING VEHICULES

Combining that elusive blend of versatility and performance with unbeatable durability, the 7'6" Performer lives up to its name!

Possessing the stability and ease of a longboard with integral design elements of a quick-turning shortboard, the Performer offers you the chance to pump up your surfing technique while decreasing your board length. Able to embrace a wide range of wave conditions, it offers heaps of fun and a versatile ride through its tested, refined and proven shape.

A board that is super fun to surf, rapid and precise, giving a real spring under foot. Thanks to the board's elongated pin-tail you can really drive off the bottom turn and start to attack good waves, right in the critical section. You can also surf "old school" as this board is the perfect transition between the stability and ease of a longboard, and the rapidity and tight carves of a shortboard. Enjoy!

PROGRAM

FIRST TIMER

BEGINNER

INTERMEDIATE

ADVANCED

Key Features :

- ✓ Molded, Lightweight and watertight 15 kg/m3 EPS Foam Core.
- ▼ Fiberglass reinforcement for improved stiffness and performance.
- ◆ ASA Polymer outer skin for unmatched durability and impact resistance.
- ✓ Embossed EVA foam pad for maximum comfort.
- ✓ Molded external inserts no penetrations through outer shell and maximum strength.



- 1 Deck Pad
- 2 Thermoformed plastic skin (ASA)
- 3 50g/m² Fiberglass wrap
- 4 200g/m² Woven Fiberglass
- 5 200g/m² Woven Fiberglass Reinforcement Patch in standing area
- 6 200g/m² Woven Fiberglass Rail Reinforcement
- 7 Molded, Watertight EPS Foam Core
- 8 200g/m² Woven Fiberglass
- 9 50g/m² Fiberglass wrap 10- Thermoformed plastic skin (ASA)

LENGTH	WIDTH	THICKNESS	VOLUME	WEIGHT	WEIGHT RANGE
7'6	21"3/8	2"3/4	51 L	12.5 lbs	<187 lbs
	Alley .	37.25	Marine .		
upplied : FCS M5 TI			1		



THE WAVE IS YOUR CANVAS, PAINT IT!

All the qualities you need in your first shortboard: glide, speed, volume for easy take offs and easy surfing, plus a soft comfortable construction. Choose the size according to the rider profile and surf level: the longer the board, the easier to ride. The shorter, the more radical you can go!



TECHNICAL DAT	A			and the same	
LENGTH	WIDTH	THICKNESS	VOLUME	WEIGHT	WEIGHT RANGE
5'6"	20.38"	3.18"	35 L	7.9 lbs	<90 lbs
in Set up : Thruster Tri		THERMAL		and the same of	
in Supplied : G5 Softbo Veight range : <90 lbs	ard Fin			- 14	2



Weight range : <165 lbs

BACK TO SCHOOL

To meet the needs of particularly surf clubs and schools, or learners and families looking for the safest possible start to surfing, the G-Boards EVO range of soft boards focuses on several clear performance criteria:

- ✔ A full soft construction for maximum safety, comfort and no stress surfing.
- ✓ Good volume and stability for catching waves and standing up easily right from the start.
- ✔ Reliable surfing performance for ongoing progression.
- ✓ As with all BIC Surf products, long term durability for years of reliable use, even when used in a surf school environment.

To meet these criteria :

- ✓ Short and wide boards, with good volume and a relatively flat deck, offer the most stable platform for your first take offs.
- ✔ Proven rocker lines, rail shapes and board outlines surf great when you start to progress.
- ◆ The core of the board is made from a high quality blank of closed-cell, fully watertight foam, unique to G-Boards.
- ✓ A composite stringer gives the board good stiffness along its length, and the «Slick Skin» bottom gives the board excellent glide, cushioning bumps and offering impressive knock-resistance.
- ✔ A laminated foam non-skid deck is comfortable to paddle, take-off and stand-up on.
- ▼ The flexible soft fins are very safe, yet still offer suitable surfing performance and durability for learning.

4 key sizes of G-Boards EVO boards mean that you can find the right board for any size surfer

- 6'0 : ≤ 110lbs / 50kg, ideal for kids
- 7'0 : ≤ 145 lbs / 65kg
- 8'0 : ≤ 165lbs / 75kg
- 9'0 : ≥ 165lbs / 75kg

Get you, your family or your students correctly hooked on surfing right from the start!

Make the right choice of a safe board that is easy to learn on, is fun to surf for progressing riders and is long lasting.

TECHNICAL DATA	1183		Mark Bernard Barrier
LENGTH	WIDTH	THICKNESS	WEIGHT RANGE
8,0	23"	3"1/2	<165 lbs
Fin Set up Thruster Tri		1	

LENGTH	WIDTH	THICKNESS	WEIGHT RANGE
9'0	23"3/4	4"1/4	>165 lbs
Set up : Thruster Tr i	Marine Control of		