FLYWEIGHT PRO

RIDING LEVEL ADVANCED CONSTRUCTION FLYWEIGHT PRO

A lighter is better mindset mixed with carbon laminates for added snap.

FINS

FIN-S FINS

LEFT/RIGHT: 2 - 3.5" FLO-THRU
LEFT/RIGHT: 2 - 3.5" FLOATING BLUEPRINT
SYMMETRICAL: 1 - 1.8" FLOATING NUB



The capability of a high-performance board, predictability of an everyday surfer. The best airing surfer we have ever made. The Flyweight Pro DNA was designed to offer the feel of a forgiving daily driver and the instant power of a performance board. For the rider that wants a ripping shape for 3's and airs and doesn't want to pump to stay in the wave. Ride the DNA like a performance board in comps or have an intermediate rider learn their first 360. Three seasons in the making; we took wakesurfing to the core, searching for what matters most. Through endless prototypes, and hundreds of different riders, we settled on a shape, ideal for the intermediate to pro rider, leaving an ear-to-ear grin on everyone's face.

Performance is achieved using the following board components: USA S-GLASS: A new Flyweight Pro fiberglass that features a more reactive weave. This results in a lively feel with added pop. Carbon patches target stiffness around the fin box adding power to bottom turns.

DOUBLE-DIP BOTTOM CONCAVE: A single thru-tail bottom concave with a double concave inside. The single concave creates lift and speed, and the double concave creates added acceleration when the board is on rail.

FISHHOOK TAIL: A wider, squared off tail to maximize glide speed before the turn. Two pivot points allow the board to roll on edge.

TRANSITIONAL RAILS: Gradually sharper edges in the tail. This allows for better water flow off the tail increasing speed and makes for a quicker release of the wave.

DOME TOP: Increases height of rider's foot. This allows the board to roll from edge to edge faster. Increases buoyancy due to additional foam.

CARBON-CONSCIOUS: Recycled traction pad and surf sock.

LENGTH FT/IN	VOLUME LITERS	ROCKER	MAX WIDTH	WEIGHT LBS
4'5	20.1	2.6	21.5	150+
4'11	22.5	2.6	21.5	165+

