



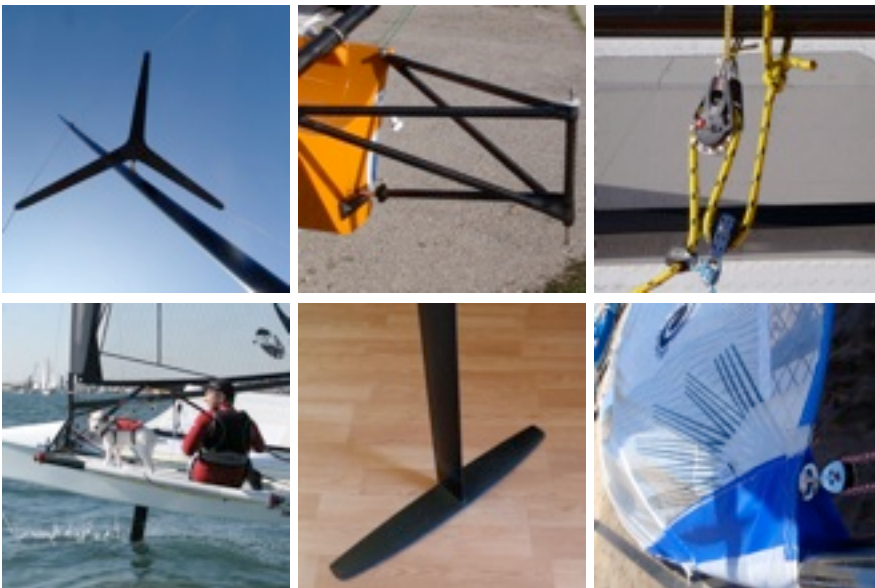


Garth and John Ilett in Perth, Australia developed a now famous two-hydrofoil system for the moth with active flap control for the main foil via a surface sensor. The hydrofoil generates maximum lift when the boat is in the water and the flap automatically reduces the lift as the boat rises out of the water.

Fastacraft's Prowler design features a carbon-fiber hull, inverted "T" foils on the centerboard and rudder and can reach speeds of over 27 knots. The boat can become foilborne in as little as six knots of breeze with an experienced sailor at the helm.

This pre-owned boat is less than 2 years old and has only been sailed a handful of times. The original Fastacraft foils are still considered one of the most competitive in the Moth class. The sails are in perfect condition. The boat also has brand new trampolines that have never been used. All the hardware and lines are also in great condition. Overall the boat is very clean and well maintained and everything has been mostly stored inside. This is a great deal on a great boat!

Boat Specifications		
Year Built	2008	
Builder	Fastacraft, Australia	
Hull	Orange	
Sails	Light Blue	



Includes	
Carbon Hull (including Rudder Gantry)	
Carbon Wing Frame	
Carbon Mast & Spreaders	
Carbon Boom	
<b>*BRAND NEW*</b> Trampolines	
Fittings, Wires, Lines	
Fastacraft Camber Sail	
Fastacraft Centerboard & Rudder Foils	
Beach Dolly	

