



Phil McGain
DESIGNED & TESTED

SLALOM

Hand-built Quality

The Slalom is all about speed and precision. Here you need the ultimate performance board. One that really lets you concentrate on your sailing, the oncoming chop, the wind gusts, or navigating your path for a World Cup winning sail.

Absolute Construction Adherence

Each individual board is thoroughly inspected and measured at eight critical stages of the production process to ensure it is produced to our exact specifications.

Tight Tolerances on Critical Dimensions

Carbon Art production system allows for linear tolerances of +/- 1mm, rocker tolerances of +/- 0.5mm vertical, weight of +/- 3% (versus the industry norm of 5%).

Strength

Designed with a full 6mm lap joint between the bottom sandwich and the deck sandwich, as opposed to the butt joint which is the industry norm.

Laminating Technology

Unique, in-house, pre-preg and vacuum laminating technology. This results in minimum resin weight with maximum matrix strength.

Carbon Art Slalom Boards are designed and tested to world-class standard by Phil McGain, in the demanding waters of Maui. This is the board that will give you the edge to be the very best you can be. Not only are they the fastest boards on the water, but they're easy to sail too.

Cutting edge materials

Only the best materials and components are used to produce Carbon Art boards. Gore-Tex™ vent plugs for all our boards to keeping them safe from heat and pressure.

Graphic options

- Unique "design your board" system
- 5 board colours
- 15 graphics
- 80 combinations



Construction options

- Standard performance build
- Pro build: lightweight carbon (1K) minimal filler/ precise hand sanding
lightweight friction free paint system
polished bottom
weight saving 200-300 gms

Your needs **Our design**

- Maximum speed: Clean, fair curves creating absolute minimal resistance. As light as possible without sacrificing strength or design accuracy.
- Maximum control: Tapered outline provides nose down trim, allowing you to keep power on at all times.
- Optimal gybing: Hard-edged, high apex rails allow a clean release and just enough tuck to encourage the water flow around the rails during gybes



"My goal has always been to win, I need control, speed, a smooth gybing board. It's simple, Carbon Art delivers it all"

Phil McGain

Board	Length	Volume	Weight	Fin	Sail range
52	250	84	5.4	30	4.5 - 6.0
55	250	91	5.7	32	5.0 - 7.0
58	250	96	6.0	34	5.5 - 7.5
62	250	101	6.3	38	6.0 - 8.0
66	245	108	6.6	42	6.5 - 8.5
70	245	112	6.9	44	7.0 - 9.0
75	245	117	7.2	46	7.0 - 9.5
80	245	121	7.7	48	7.0 - 10.0



