

FREERIDE

Hand-built Quality

Looking for a FreeRide shape that offers the best in high performance sailing? Carbon Art has developed and tested a high performance board which offers the speed and precision of a Slalom board, teamed with the control and ease you'd expect from a FreeRide shape. This board has been designed in our 3DCAD package,

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.

shaped on the CNC machine and then precision built to exacting specifications.

For high speed adrenaline in flat to open ocean sailing with wave board gybing then look no further than the Carbon Art FreeRide.

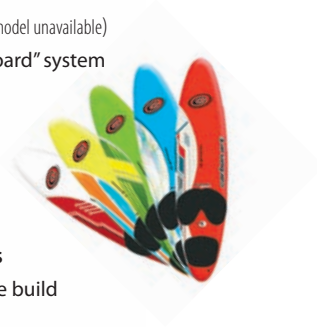
Cutting edge materials

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 (Pro model unavailable)

Unique "design your board" system

- 5 board colours
- 15 graphics
- 80 combinations



Construction options

- Standard performance build



Your needs **Our design**

- | | |
|-----------------|--|
| Maximum speed | Clean, balanced outline creates absolute minimal resistance. 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 | High apex rails combined with just the right amount of tuck, gives a clean release encourages water flow around the rails for super smooth gybing. |



"Gives you the adrenaline shot you got the first time you got planning, you'll wonder why it took you so long to try one!"

James Dinnis

Board	Length	Volume	Weight	Fin	Sail range
60	250	100	6.5	34	5.0 – 7.0
68	250	118	7.5	38	5.5 – 7.5
77	250	125	8	44	6.5 – 8.5

