

**MODERN CLASSIC.**



This refined design is a beautiful performer that does it all, trim, manoeuvre and noseride. Entry vee with subtle double concave running through the mid-section and tail. At 2 1/2" this shape is developed specifically to take maximum advantage of our construction methods, thinner than conventional boards it allows for positive flex characteristics. Improved weight balance lets the more modern style rider throw it around whilst maintaining control on the windy days.

Length	Width	Thickness	Skill level
9'2"	22 1/2"	2 1/2"	beg - adv

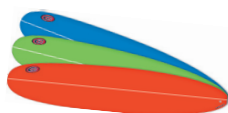
With the highest strength-to-weight ratio on the market, customized flex patterns and years of proven research and testing in epoxy composite surfboards, we take your surfing performance to the highest level. Designed and built in New Zealand by a team of dedicated board builders, shapers and surfers.

All Carbon Art boards are individually hand built to your order using cutting edge composite sandwich construction and advanced vacuum technology, to make you the best performance board possible. A board that's stronger, lighter, faster, provides years of surfing and feels as good as the day you bought it.



**SUPERIOR STRENGTH**

Design engineered composite sandwich construction provides for the ultimate in strength and performance longevity.



**CUSTOM OPTIONS**

Custom design your board online and order direct. Flex pattern tuning, coloured sprays, optional extras, it's your call.

We build your board for you - no off the shelf moulded popouts means the ultimate combo of technology and customization.



**VALUE**

Performance tuned board that stands up to the heaviest wave conditions and continues to perform at its peak far longer than a standard surfboard.

Materials we use create up to 2/3rds less VOC emissions (that cause air pollution and health hazards) than standard PU construction. A step in the right direction for valuing our environment.



**FLEX PATTERN TUNED**

We tailor the construction of each board model and size for the ultimate in flex response and feel on the wave.



