

ON SHORE BOARDS ("OSB") is a leading edge design and manufacturing company uniquely positioned in the global action-extreme board sports industry. Our innovative line of patented products, known as On Shore Boards, are carving a new definition in boarding technology & performance, and opening up new markets in sport & recreation around the world.

The On Shore Board steering system is a multi-patented boarding technology that delivers an adrenaline ride like no other board product on the market. Its front inline wheel arrangement, isolated rear-steering, and "edge-to-edge" lean capabilities deliver a hydro-dynamic riding sensation never before experienced.

DNSHDREBDARDS.CDM

PRODUCT HISTORY

The current On Shore Board product line is the culmination of 8+ years of R&D encompassing over 60 prior prototypes. The boards are very readily recognized by their front inline wheel configuration, extra wide double-wheel rear axles, distinctive flex, and overall innovative and cutting edge design. To date there are three board models in the OSB product line: the 51" Impala, the 41" LandShark, and the 33" Mako.



PATENTS ENTS

The unique ride or "tracking" characteristics of the boards lie in the foundation of the their extraordinary ability to simulate the feel of a surfboard or snowboard. The technology is protected by three primary U.S.A. "utility" patents which further protect the actual working effects, steering systems, and wheel arrangements of the boards.

The On Shore Board has proprietary features that differentiate it from all other wheeled boards on the market. Comparable to riding a bicycle, the inline wheel system maintains the rider's center of gravity directly over the wheels which enhances the stability of the board created by its forward motion. Similar to a bicycle, the forward motion creates a gyroscopic like center of gravity which is maintained during turns. The ride is further enhanced by a specialized board flex and a modified extended-axle rear steering "truck" similar to that used on a traditional skateboard. The front "carving edge" of the board features an inline wheel assembly (the "front wheel cluster") which is capable of leaning in travel to over 35 degrees while delivering confidence in a secure and sure-footed ride.

The On Shore Board is NOT A SKATEBOARD and should not be ridden like a skateboard. The OSB functions very differently from a conventional skateboard and can be dangerous! The On Shore Board, like a surfboard, has a determined front & back end and travels in one forward direction. This is contrary to a skateboard which is bi-directional. Extreme care & caution should be taken when riding the On Shore Board and ALWAYS WEAR FULL PROTECTIVE SAFETY GEAR!



The On Shore Board balances like a surfboard, a bicycle, or a motorbike - they all need *forward motion* to gain balance. Steering is achieved by 1) leaning into the turn; 2) a specialized board flex, and; 3) a rear pivotal device ('truck') similar to that found on a traditional skateboard.

The unique ride and "tracking" characteristics of the On Shore Board lies in the foundation of its extraordinary ability to deliver a *hydro-dynamic* riding sensation, similar to the keel of a boat vessel in water. The front end of the OSB sports an inline carving edge, or "keel of wheels" that lean in travel to over 35 degrees.







BRAD BRADFIELD A.G. - Inventor & Founder

Mr. Bradfield is the inventor of the original patented On Shore Board system, a Canadian citizen and a professional inventor of various patented products. Brad emigrated from South Africa to Canada in 1974, at the age of twenty-four, as a qualified journeyman in the auto-electrical/diesel fuel injection field. Since 1986, Brad has been inventing marketable products after attending a full time entrepreneurial program at NAIT (Northern Alberta Institute of Technology) in northern Alberta, Canada. As an avid surfer and a traveling salesman Bradfield realized that he could not always be near the coast or even near surfing areas. In order to keep his skill levels up he came up with the idea to design a wheeled board that could mimic the way a surfboard, or even a snowboard, would handle. The results of 8+ years of R&D and over 60 prior prototypes is the present day On Shore Board.

JASON BAMFORD - Designer & Co-Founder

Mr. Bamford holds a Bachelor of Design Degree, with a Major in Industrial Design, from the renowned Emily Carr University of Art + Design, located in Vancouver, BC, Canada. Jason originally met Brad in early 2000 while completing his BA of Design Degree. After graduating in mid 2000, Jason first contracted with the internationally recognized design firm 'Continuum' in San Francisco where he was a part of the design and engineering team delivering product design services to numerous international clients. Mr. Bamford's overall design experience spans digital consumer electronics, medical equipment, computers, eyewear, furniture, and sports equipment. Beyond corporate business development, his design

ON SHORE BOARDS

Vancouver, British Columbia CANADA

Email: info@onshoreboards.com Web: www.onshoreboards.com