

BOULTON

POWERBOATS, INC.

"THE BOULTON POWERBOAT STORY"



Quality unequaled through experience and design evolution! With over 3 decades of experience, Mike Boulton has firmly secured himself in the aluminum boat building industry.

Mike was a young man in 1974 when his father, Dave Boulton helped lay the ground floor for Alumaweld Boats. The uniqueness of this family owned business was the foundation of its success. Custom boats built on a small scale with a very personal touch. From 1977 until 1987 Mike had the incredible opportunity of training one on one with the notable Marine Architect and

Engineer, Morse Torrgason. He not only learned the full extent of lofting boats from engineered drawings to full scale templates he excelled in his ability to produce extraordinary designs.

When the family sold the business this ability and knowledge allowed Mike to join with a partner and establish his own boat building business, Jetcraft Boats.



Mike designed all new boat models and over a 10-year period this business grew to be very large and successful. Becoming large had its impact on quality, diversity in product, and the personal feel to the product that Mike truly wanted in the boats that he produced. All his working life

he has based his professionalism on the principles of artistry, craftsmanship and customer service.



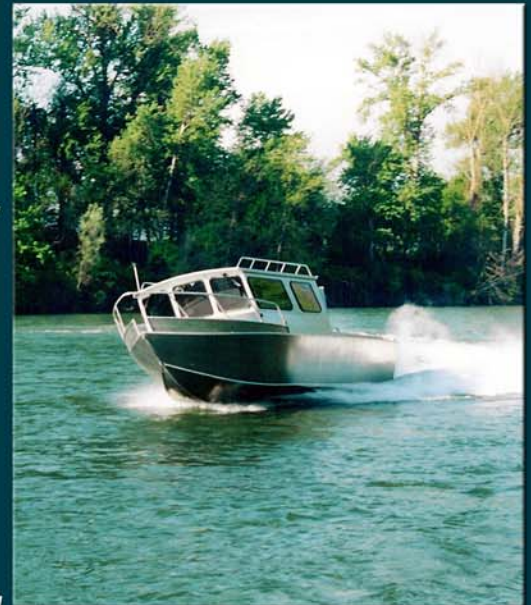
He then went on to design his own brand of boats and started his present company "Boulton Powerboats". Mike is dedicated to producing the best aluminum boats on the market. He achieves this by combining

the time-honored traditions of quality and craftsmanship with product diversity far greater than most other manufacturers in the industry. In considering a "Boulton Powerboat" for your next boat we invite you to compare, to talk to our customers, and visit our jobs in progress! You'll see what we've done, what we're doing and what we can do for you!

Remember, Mike didn't take the success away from any of his other business's he just went on to make something better!

TOLL FREE 888-373-7330

WWW.BOULTONPOWERBOATS.COM



BOULTON

POWERBOATS, INC.

WHY BUY A BOULTON POWERBOAT HULL DESIGN OURS

1. One of the very few manufacturers in the Pacific Northwest that can engineer blueprints, and lofts their boat designs into templates.
2. Product advantage is that the owner of the business is a hands-on part of the production training and quality control.
3. Independent bottom stringer hull construction, added benefits of this construction design are:

- Less vibration through the floor structure.
- Better accessibility, easier for repair - if ever needed!
- The longer transition in our bow designs allows the boat to run with less wetted bottom surface, which benefits: top speed, fuel economy, turning and handling in choppy conditions.

- Engineered hull means consistency in construction – every boat will be the same.
- Boulton Powerboats' hull designs incorporate smooth flowing lines in the appearance of their boats. More characteristic of fiberglass boats.
- Hull durability! Independent runner construction has less connecting welds that can fatigue and

4. Our ability to customize and provide attention to detail. This is accomplished because of our 3 decades phy.



VERSUS THEIRS



Box Frame Construction:

- A. Can only be formed with softer alloys i.e., 5086 not as strong as 6061-T6
- B. Less room for injection foam - noisier hull.
- C. More expensive to repair - accessibility.
- D. Cannot be pre-formed with a rocker shape, so when welded full length, distorts and causes a hook in bottom shape.
- E. Used to save manufacturer time - not give the customer a better boat!

TOLL FREE 888-373-7330
WWW.BOULTONPOWERBOATS.COM