



We can construct new vessels and structures to your custom operational requirements

Since 1967, Allen Marine, Inc. has built and operated ships and structures for the commercial marine market.

We have gained a healthy reputation for quality by providing our clients with innovative designs and dependable vessels.

Allen Marine incorporates the latest marine building technologies into a wide range of working vessels. We build ships using the highest standards of fuel efficiency, performance, and safety, and with regard to environmental issues.

This allows us to increase quality and keep prices low. Our effective management solves most complex design challenges, allowing us to assist clients with our value engineering.

Our Most Popular Passenger Vessels Include:

- 88' Catamaran
 - 78' Catamaran
 - 65' Majestic Catamaran & Monohull
 - 48' Catamaran
- or we can build according to your specifications

Notes:

Contact Us Today

boats@allenmarine.com
www.allenmarineinc.com

P.O. Box 1044
Sitka AK 99835 USA
Toll free: 1-888-747-8101
Fax:907-747-2689



Allen Marine Inc. Family Companies



Allen Marine

www.allenmarine.com

Specialists in building aluminum boats & structures!



Innovative designs and quality vessel dependability!

- Passenger Vessels
- Patrol Vessels
- Utility Vessels
- Landing Craft
- Floating Dry Docks
- Barges
- Aluminum Bridges
- Aluminum Structures

A LEADER IN MARINE INNOVATION

In four decades of service, Allen Marine, Inc., has gained a reputation for providing innovative custom marine solutions. We have solved problems for our clients that other marine builders were unable to solve.

YOU PLAN IT, WE BUILD IT!

At Allen Marine, Inc., we specialize in building custom, made-to-order marine vessels and structures designed to your specifications.

Our specialties include:

- Monohull & Catamaran Vessels
- Passenger Ferries & Water Taxis
- Tour Boats & Excursion Vessels
- Utility Boats & Landing Craft
- Coastal Security & Patrol Boats
- Emergency Response & Rescue Boats
- Barges & Oil Skimmers
- Vehicle & Pedestrian Bridges
- Gangways & Drydocks
- Vessel Haul-Out & Repair Services

A COMMITMENT TO QUALITY

At Allen Marine, Inc., we incorporate the latest technologies into building boats and structures. Our vessels reach the highest standards of fuel efficiency, performance, and safety, and our bridges, gangways, etc. have earned reputations as reliable, dependable, and durable structures.

OUR INNOVATIONS INCLUDE

- The world's first four-engine catamaran.
- A "portable" catamaran that can be disassembled, shipped by flatbed truck, and reassembled "on spot" in remote locations.
- A floating drydock capable of floating in 3 inches of water and lifting vessels up to 1000 tons.
- A 140-ft. bridge used by tour buses to pick up and deliver cruise ship tourists in Juneau, Alaska.
- And...
- An 80-ft. Pedestrian Bridge which, at the time it was built, was the world's longest aluminum bridge.

THE TOOLS WE USE INCLUDE

- A proprietary design database that allows us to design ships and structures according to your company needs and specifications.
- Using Marine-grade aluminum, a high-caliber alloy that is superior to steel in terms of its application, durability, and low maintenance requirements.
- Value engineering through improved design, material selection, environmental consulting, expertise and experience.



OUR CLIENTS

We service a variety of clients, including:

- Ship Owners & Operators
- Maritime Business Leaders & Consultants
- Government Organizations
- Oil Drilling & Exploration Companies
- Passenger & Ferry Terminals
- Marine Environmental Companies
- Offshore Contractors
- National and State Park Services

ENVIRONMENTAL RESPONSIBILITY

Headquartered in Alaska, Allen Marine, Inc. understands the importance of preserving our environment. All our vessels and structures are built to meet or exceed the requirements of environmental laws, regulations, and local rules.

Also, Allen Marine, Inc. is committed to conducting business in an environmentally-friendly way, and to conserving natural resources through environmental work practices, use of recycled materials, land stewardship, and community involvement.



On January 15, 2009, a US Airways Airbus A320 was forced to make an emergency landing on the freezing Hudson River in New York City. All 155 passengers and crew members were rescued from the wings of the sinking plane by an assortment of police and fire boats, Coast Guard vessels, passenger ferries, and sightseeing boats. Five boats involved in the "**Miracle on the Hudson**" rescue were manufactured by Allen Marine, Inc.

