



Reprinted from the NOVEMBER 2009 Edition of MARINE NEWS

## Aluminum Chambered Boats (ACB)

# All Hazard Response Bowloader Series

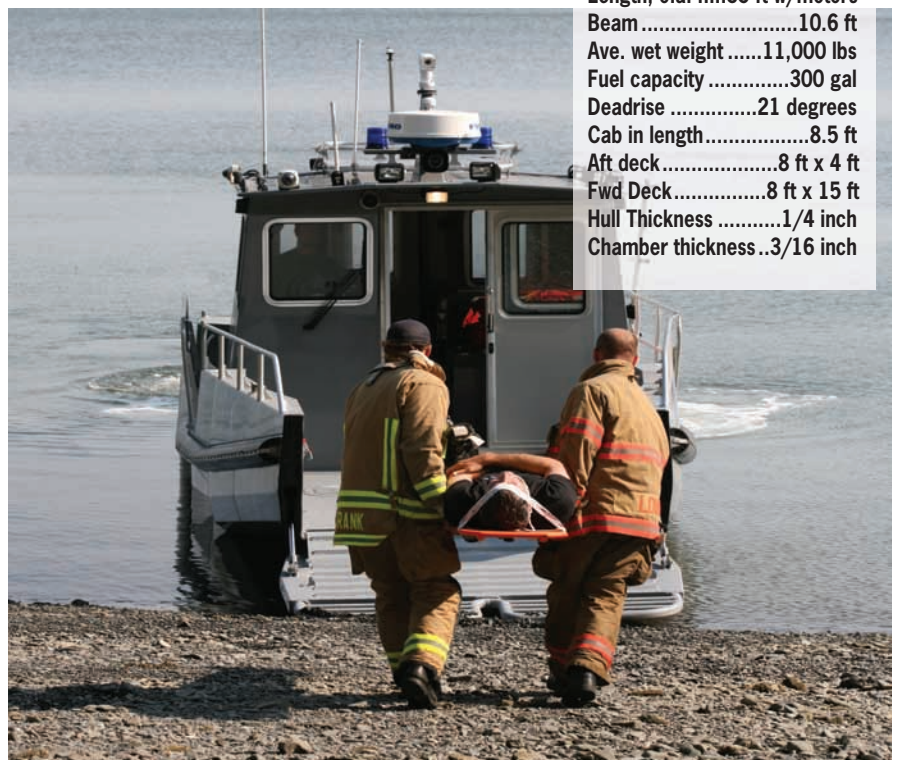
Aluminum Chambered Boats' (ACB) All Hazard Response Bowloader series combines speed, maneuverability and modularity with a high level of safety. ACB's bowloader is a utilitarian vessel versatile enough to operate from the high seas to the most challenging inland waterways. Offering 80 to 111 sq ft of cargo space and a 51 to 72 inch bow ramp, it can easily carry tools of the trade, such as an Air Force 463L cargo pallet, 12 divers, aviation life rafts/jon boats, or quickly deploy an ATV.

ACB's unique, airtight flotation chamber design consists of a minimum of eight individual, airtight, pressure tested, 3/16 inch thick sealed aluminum chambers. The patented hull is a mature design, engineered for responsive performance. It provides a shock mitigated ride and critical survivability flotation even in the event of a hull breach.

Multiple applications include:

- All hazard/first response
- Firefighting and ambulatory missions
- Dive rescue/operations
- Port and maritime security
- Humanitarian relief
- Personnel deployment
- Command and control
- Material/cargo transport
- Island commuting

[www.acbboats.com](http://www.acbboats.com)



### Specifications:

Hull length.....	32 ft
Length, o.a. ....	35 ft w/motors
Beam .....	10.6 ft
Ave. wet weight .....	11,000 lbs
Fuel capacity .....	300 gal
Deadrise .....	21 degrees
Cab in length.....	8.5 ft
Aft deck.....	8 ft x 4 ft
Fwd Deck.....	8 ft x 15 ft
Hull Thickness .....	1/4 inch
Chamber thickness ..	3/16 inch