



RESEARCH VESSEL MISS BONNIE



The Miss Bonnie is a reliable and efficient nearshore work platform within the Support Vessels of Alaska, Inc. (SVA) fleet, built to support day-to-day field operations in Kachemak Bay and nearby coastal areas. Ideal for small science teams and technical work, the vessel is well-suited for instrument deployment and recovery, water sampling, site access, and general project support. Its size and flexibility allow for quick mobilization and adaptability in changing field conditions, making it a strong fit for projects that don't require a large research vessel but still demand professional execution.

SPECIFICATIONS

DIMENSIONS

LOA: 41'
Beam: 11'
Maximum Draft: 3'

ELECTRONICS

VHF Radio
Depth Sounder
Plotter

TANKAGE

Fuel: 400 gal.

PASSENGERS

6 Max

ENGINES (2)

Engine(2): Yamaha Outboards
Engine(2) Total Power: 850 HP

SPEED

Cruising Speed: 25 knots
Maximum Speed: 35 knots

ADDITIONAL EQUIPMENT

As needed to complete contract
Davit 250# SWL
Power Block
Shore Tender
Safety Gear



**SUPPORT VESSELS
OF ALASKA, INC.**

3441 East End Road
Homer, AK 99603
svaboats.com
dave@svaboats.com
(907) 931-4299