



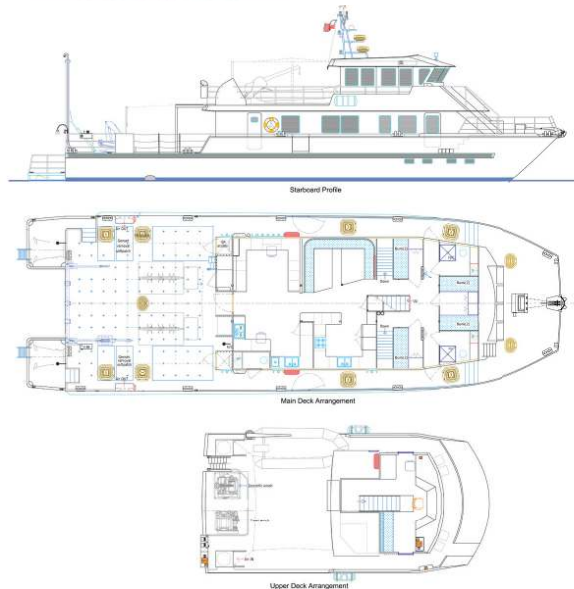
# R/V MANTA

# Fast Facts



The 83' R/V MANTA will perform dive and research missions for N.O.A.A.

SPECIFICATIONS	
Length	82' 8"
Beam	30'
Draft	3' 6"
Passengers	14 Crew
Engines	2 x Caterpillar C32 ACERT
Rating	1600 bhp @ 2300 rpm
Fuel Capacity	3600 gal.
Propulsion	2 x Hamilton Jet HM571
Speed	27 kn. Cruise / 34 kn. Top
Construction	Aluminum - Marine Grade
Builder	All American Marine, Inc.
Designer	Teknicraft Design, Ltd.
Launched	February 2008
Classification	N/A



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

The R/V Manta was built under contract for N.O.A.A. and will operate in the Flower Garden Banks National Marine Sanctuary, located 100 miles offshore, directly south of the Louisiana-Texas border.

The Manta features over 700 square feet of working space on the aft deck, with an extensive grid of deck sockets, an onboard Nitrox compressor, a fully equipped dive bottle fill station, three dive showers, and custom dive benches. The working deck also contains a Morgan Marine articulating knuckle crane and a hydraulically actuated A-frame. The Manta's scientific capabilities are

further enhanced through a Markey Machinery Com-7H scientific winch and a Kinematics Marine hydraulic trawl winch mounted on the upper deck.

Inside the Manta are 5 private staterooms with accommodations for 14, three heads, a fully equipped galley, and a large multipurpose settee and dining area. Over 250 square feet is dedicated laboratory space for separate onboard wet and dry laboratories.

Virtual tours are available on the AAM website.



For more information contact:  
**All American Marine, Inc.**  
 200 Harris Avenue  
 Bellingham, Washington 98225  
 Ph. 360.647.7602  
 Fx. 360.647.7607  
 Email: [sales@allamericanmarine.com](mailto:sales@allamericanmarine.com)  
 Web: [www.allamericanmarine.com](http://www.allamericanmarine.com)