

SURVEY VESSELS - R/V LOPHIUS



26-foot Stanley Bullnose aluminum workboat designed for inshore survey and coring operations

■ Specifications

- Length: 26 ft.
- Draft: 1.5 ft.
- Fuel Consumption: 5 GPH
- Beam: 8.5 ft.
- Speed: 35 knots max, 25 knots cruise
- 30 ft.² of lab space in pilot house

■ Machinery / Deck Equipment

- Main Engine: Suzuki 225 HP 4-stroke
- 2000 lb. capacity Pullmaster PL5 winch
- Side-mounted spud holders
- Honda EU2000i 2kW Generator
- 1000 lb. capacity 10 ft. hydraulic A-frame
- Rear heavy duty aluminum davit

■ Electronics

- Standard Horizon Matrix VHF Radio
- Ritchie Compass
- Raymarine C120 DGPS chart plotter / radar / depth sounder
- IBM Laptop with HYPACK Software
- Trimble AgGPS132 DGPS

■ Safety Equipment

- 2 Fire Extinguishers
- 4 USCG approved life vests, 4 survival suits
- ACR Accu-Fix GPS EPIRB
- 2 First Aid Kits
- Life Ring
- 6-Man life raft if needed

For further information, contact Chip Ryther or Eli Perrone of CR Environmental, Inc. at 508-563-7970 (Phone / Fax).