

# SCULLY'S ALUMINUM BOATS, INC.

2684DVWB2

1015 Stephenville Road  
Morgan City, LA 70380  
Phone: 985-385-1323 Fax: 985-384-5146  
Website: <http://www.scullyboats.com>  
Email: [info@scullyboats.com](mailto:info@scullyboats.com)

Friday, December 27, 2019

**S & R Boat Rentals Inc.**  
PO Box 1628

Morgan City, LA 70380

**Attn: Elwood Scully**

## **Subject:**

Specification on the motor vessel SR10, Scully's model 2684DVWB2

## 1. Hull & Deck

- |                           |  |
|---------------------------|--|
| 1.1. Model                | 2684DVWB2  |
| 1.2. Hull Type            | V-bottom mono planing  |
| 1.3. Length               | 26' 2" (approx. 28' 4" LOA with motor bracket)   |
| 1.4. Beam                 | 8' 6"  |
| 1.5. Deadrise             | 18°  |
| 1.6. Bottom               | 1/4" aluminum, 5086 alloy, 7' wide   |
| 1.7. Side                 | 3/16" aluminum, 5086 alloy, 36" Height   |
| 1.8. Front Deck           | 3/16" tread plate, 72" long  |
| 1.9. Front Deck Extension | 3/16" tread plate, 2' 6" long (8' 6" total deck length)  |
| 1.10. Frame Structure     |  |
| 1.11. Longitudinal Frames | 4" flat bar keel<br>2" angle keel protector welded solid on outside bottom<br>Two 3/16" vertical flange plate girders, |

- 1.12. Transverse Frames 3" t-bar hull bottom frames  
2" square tubing double bottom frames  
End plates to tie in the bottom and double bottom frames together
- 1.13. Transom 1/4" aluminum plate, 5086 alloy, with reinforcements.
- 1.14. Gunnel 10" wide tread plate
- 1.15. Rubber Rubrail 3" D rubber bumper perimeter with aluminum coned ends. 3/16"
- 1.16. Double Bottom 3/16" tread plate, seal welded air tight, tested at 2 psi.
2. Cabin
- 2.1. Dimensions 8' long inside, approximately 6' 4" centerline clearance, constructed of 1/8" aluminum plate.
- 2.2. Cabin Forward Center door with stainless door dog and 1/4" safety glass. Remaining sections to have 1/4" safety glass.
- 2.3. Cabin Sides Horizontal slide windows, one port and one starboard. Remaining sections to have 1/4" safety glass.
- 2.4. Cabin Rear Bulkhead Center door with stainless door dog and 1/4" safety glass. Remaining sections to have 1/4" safety glass.
- 2.5. Cabin Top Two handrails the length of cabin, port and stb. Walkway around
- 2.6. Cabin Exterior port and starboard sides.
3. Cabin Inside
- 3.1. Captain Seat One One high back wise seats with adjustable back, arm rest and slider of 5" fwd /aft.  
Mounted on a pedestal capable of turning 180 degrees
- 3.2. Storage/Seat Port One Bench seat/storage 96" long with seat/lid 88" long with a 2" vinyl bottom cushion and a 4" vinyl back cushion.
- 3.3. Storage/Seat Stb One Bench seat/storage 64" long with seat/lid 44" long with a 2" vinyl bottom cushion and a 4" vinyl back cushion.
- 3.4. Console 26" wide, starboard side, with removable face plate. One overhead
- 3.5. Instrument Box over console.
4. Propulsion, Performance
- 4.1. Motor Bracket Dual Dual outboard motor bracket, extends out 25" fitted for 25" shaft outboards, with tread plate platform across transom.
- 4.2. Motor Guard 2" sch 80 pipe perimeter with a 10" wide tread plate perimeter with a 2" flange plate, and removable rear section.
- 4.3. Outboard Dual Yamaha 200 HP outboards.
- 4.4. Steering Seastar hydraulic steering for dual outboards, with dual cylinders, HO6002 stainless tie bar, and stainless steering wheel.
- 4.5. Trim Tabs Lectro Marine, 12V actuators, rocker switch, with aluminum tabs.

## 5. Fuel System

- 5.1. Note: FUEL TANK MEETS OR EXCEED REQUIREMENTS OF EPA, USCG REGULATIONS AND ABYC STANDARDS
- 5.2. Gas Fuel Tank Two 50 gallon aluminum fuel tanks installed at rear of cabin.
- 5.3. Gas Fuel System  
Two fuel valves  
Two water separators  
Two Teleflex fuel gauge Installed on console  
Two Wema fuel sending unit  
Shields 3/8" fuel hose (EPA ethonal approved)

## 6. Mooring, Towing, Lifting

- 6.1. Cleats Four 11" wide x 7/8" round rod cleat for mooring, with a 1" x 4" flat bar thru gunnel and welded to side of hull for lifting.
- 6.2. Push Knees 4" solid rubber bumper push knees, installed 12" above deck and 20" below deck. With stainless steel bolts and nuts to secure alum. & rubber together  
Bottom of knee to be parallel to bottom of work box in. with horizontal stiffeners

## 7. 12V DC Distribution

- 7.1. Battery Two 12V marine battery 1,000 cca, with an ABS box and strap.
- 7.2. Battery Switch Two Perko 8501, battery switch (1, 2, All, Off selections)
- 7.3. 12V Receptacle One Sea Dog 12V receptacle.

## 8. Lights

- 8.1. Navigation Lights LED side mount running lights  
LED 36" all around stern light  
Bluesea 4306, 6 switch fused switch panel  
Bluesea 5025, 6 circuit fuse panel with negative buss  
70 amp main fuse at battery
- 8.2. Search Lights One Perko 314C07, 12V search light 250,000 CP, full rotation, hand lever control.
- 8.3. Cabin Lights One SeaDog 400203, 12V LED cabin dome light.

## 9. Navigation Equipment

- 9.1. GPS One Garmin 64CV, 6" screen, GPS chartplotter/sonar, preloaded with BlueChart g2 HD U.S. coastal charts. NMEA 2000.
- 9.2. VHF Radio One Uniden VHF Radio, with 8' antenna and ratchet mount.

## 10. Cathodic Protection

- 10.1. Anodes Two 6 Lb magnesium anodes for use in fresh water application only.

## 11. Safety Equipment

- |                         |   |
|-------------------------|---|
| 11.1. Windshield Wiper  | One SeaDog 412228W, 12V heavy duty windshield wiper.                    |
| 11.2. Horn              | One SeaDog 431510, 12V single trumpet horn, stainless.                  |
| 11.3. Bilge Pump        | One Rule RM2000, 2000 gph, 12V, automatic, stainless thru hull fitting. |
| 11.4. Fire Extinguisher | One 10B:C USCG approved with bracket.                                   |
- 

## 12. Trailer

\* NOTE: No Tax is collected on Trailer. Tax is to be paid at your local Department of Motor Vehicles.

- |                        |  |
|------------------------|--|
| 12.1. Trailer          | Magic Tilt Model TCA2886-10000<br>All welded Aluminum - Tandem Axle<br>16" Tires 10,000 lb net capacity<br>Upright guides, buddy bearings, jack.<br>Vertical winch post with steps |
| 12.2. Hydraulic Brakes | Surge disc brakes on all axles.  |
| 12.3. Spare Tire       | Spare tire with spare disc hub and mounting bracket.   |
- 
-