

Scully's Aluminum Boats, Inc

Specification

Hull: 12246

Model: 2284VWB2

HIN: GOK02083K021

Delivery Date: 12/16/2020

1. Hull & Deck

- | | |
|---------------------------|---|
| 1.1. Model | 2284VWB2 |
| 1.2. Hull Type | V-Bottom mono planing, aluminum hull |
| 1.3. Length | 22' 1" (approx. 24' 4" LOA with motor bracket) |
| 1.4. Beam | 8' 6" |
| 1.5. Deadrise | 12° |
| 1.6. Bottom | 1/4" aluminum 5086 alloy, 7' wide. |
| 1.7. Side | 3/16" aluminum 5086 alloy, 36" height. |
| 1.8. Front Deck | 1/8" aluminum tread plate, 6' long with a collision bulkhead. |
| 1.9. Frame Structure | PROVEN FRAME STRUCTURE
You must see and witness this frame structure
Please visit our plant. |
| 1.10. Longitudinal Frames | 4" flat bar keel
2" angle keel protector
Two 3/16" vertical flange plate girders |
| 1.11. Transverse Frames | 3" t-bar hull bottom frames
2" square tubing double bottom frames |
| 1.12. Transom | 1/4" aluminum plate, 5086 alloy, with reinforcements. |
| 1.13. Gunnel | 10" wide tread plate. |
| 1.14. Rubber Rubrail | 3" D rubber bumper perimeter with aluminum coned ends. |
| 1.15. Double Bottom | 1/8" tread plate, seal welded air tight, tested at 2 psi. |

2. Floor Plan

- | | |
|---------------------|---|
| 2.1. Center Console | 40" wide, 42" tall, constructed of 3/16" aluminum, with a removable face plate, and cable cover plate above deck. |
| 2.2. Windshield | 40" wide aluminum frame with 1/4" safety glass installed, with 76" height to top of glass. |
| 2.3. T-Top | 83" long x 48" wide, 1/8" aluminum hard-top with 84" clearance. |
| 2.4. Instrument Box | 36" wide instrument box at top of windshield under T-top. |
| 2.5. Leaning Post | 40" wide aluminum leaning post, with dry storage seat box and bottom cushion. |
| 2.6. Deck Storage | recessed hatch approx. 14" x 36" clear opening in forward deck. |

3. Propulsion, Performance

- 3.1. Motor Bracket Single Single outboard bracket, extends out 30" fitted for a 25" shaft outboard, with a tread plate platform across transom, and an aluminum bolted inspection hatch.
- 3.2. Motor Guard 2" sch 80 pipe with a 10" wide tread plate perimeter, and removable rear section.
- 3.3. Outboard Dual Yamaha F115XB, 4 stroke outboard, 25" shaft, mechanical controls, cables, Yamaha multi-functional digital tachometer, and three blade stainless propeller.
- 3.4. Steering Seastar hydraulic steering for a single outboard, with a HH5272 helm, HC5345 cylinder, and stainless steering wheel.

4. Fuel System

- 4.1. Note: FUEL TANK MEETS OR EXCEED REQUIREMENTS OF EPA, CARB, USCG REGULATIONS AND ABYC STANDARDS
- 4.2. Gas Fuel Tank 50 gallon aluminum fuel tank mounted thru console, vent and fill at side of console.
- 4.3. Gas Fuel System Two fuel valve
Two water separator
One Teleflex fuel gauge
One Wema fuel sending unit
Shields 3/8" fuel hose (EPA ethonal approved)

5. Mooring, Towing, Lifting

- 5.1. 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.
- 5.2. Push Knees 4" solid rubber bumper push knees, installed 12" above deck and 20" below deck.

6. 12V DC Distribution

- 6.1. Battery Two 12V marine battery 1,000 ca (840 cca), with an ABS box.
- 6.2. Battery Switch Two Perko 9601, battery switch (On, Off selections)
- 6.3. Switch Panel One Bluesea 4306, 8 switch fused switch panel
Bluesea 5025, 12 circuit fuse panel with negative buss
Main fuse at battery
- 6.4. 12V Receptacle One SeaDog 426115, 12V receptacle installed on console

7. Lights

- 7.1. Navigation Lights LED side mount running lights
LED 36" all around stern light
- 7.2. Cabin Lights One SeaDog 400203, 12V LED cabin dome light.

8. Navigation Equipment

- 8.1. VHF Radio One Uniden VHF Radio, with 8' antenna and ratchet mount.

9. Cathodic Protection

9.1. Anodes Two 5 Lb zinc anode for use in brackish to saltwater.

10. Safety Equipment

10.1. Horn One SeaDog 431510, 12V single trumpet horn, stainless.

10.2. Bilge Pump One Rule RM2000, 2000 gph, 12V, automatic, stainless thru hull.

11. Trailer

12.1. Trailer Magic Trailer Model: TCA2486
Aluminum i-beam frame
Tandem axle, 14" Tires 8,600 Lb net capacity
Buddy bearings, tounge jack, winch post and winch
Main rear bunks 3" wide, 10" tall with carpet cover
Forward adjustable bunks with polymer cover
Surge disc brakes on all axles
Spare tire and mount