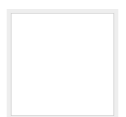


SALLY LIGHTFOOT — OYSTER MARINE LTD



Builder: OYSTER MARINE LTD LOA: 43' 6" (13.26m)

Year Built: 2010 **Beam**: 13' 1" (3.99m)

Model: Cruiser Min Draft: 2' 3" (0.69m)

Price: PRICE ON APPLICATION Max Draft: 2' 3" (0.69m)

Location: United States **Cruise Speed**: 25 Kts. (29 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **SALLY LIGHTFOOT** — **OYSTER MARINE LTD** from **our catalogue**. Presently, at **Shestakov Yacht Sales Inc.**, we have a wide variety of yachts available on **our sale's list**. We also work in close contact with all the big **yacht manufacturers** from all over the world.

If you would like to buy a yacht **SALLY LIGHTFOOT** — **OYSTER MARINE LTD** or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call **+1(954)274-4435**

TABLE OF CONTENTS

TABLE OF CONTENTS	2
SPECIFICATIONS	5
Overview	5
Basic Information	5
Dimensions	5
Speed, Capacities and Weight	5
Accommodations	5
Hull and Deck Information	6
Engine Information	6
DETAILED INFORMATION	7
INTRODUCTION	7
CONSTRUCTION	7
ACCOMMODATIONS	8
ENTERTAINMENT	8
DECK EQUIPMENT	9
MACHINERY	10
TANKAGE AND PLUMBING	10
ELECTRONICS	11
NAVIGATION and COMMUNICATION	12
SAFETY	12
GENERAL	13
EXCLUSIONS	13
Exclusions	13
Disclaimer	13
PHOTOS	14
Bridge Deck	14
Settee, to Port	14
Table, Open	14

Helm Station	14
Helm	14
Engine Display	14
Hamilton Jet Display Head	14
Watermaker and DC Panel	14
Passenger Seating	15
Passenger Seating, Looking Fwd.	15
Passenger Seating, Port	15
Electrics	15
Passenger Seat, Converted	15
Settee, Looking Aft	15
Galley, from Port	15
Galley, Fwd.	15
Galley Refrigerator	16
Overhead Detail	16
Master Berth	16
Guest Cabin	16
Head/Shower Stall	16
Profile	16
Profile	16
Profile, Bow	16
Profile	17
Foredeck, Looking Aft	17
Cockpit	17
Retractable Bimini	17
Cockpit, Aft	17
Transom Door and Swim Platform	17
Mast	17
Engine Space	17

18
18
18
18
19
19
19
19
19

SPECIFICATIONS

Overview

Hand-built Express Cruiser with twin jet reliability and double-cabin comfort. SALLY LIGHTFOOT has been well-cared-for and only lightly used. Generous bridgedeck with galley-up leads to spacious cockpit with retractable bimini. Indoor-stored during winters, only 295 hours on Cummins 480hp engines and 18 hours on generator. The hull topsides were repainted in 2019. Machinery and bilge spaces are spotless.

Basic Information

Category: Cruiser Sub Category: Jet Boat

Model Year: 2010 Year Built: 2010

Country: United States Vessel Top: Hardtop

Cockpit: Yes

Dimensions

LOA: 43' 6" (13.26m) **Beam**: 13' 1" (3.99m)

Min Draft: 2' 3" (0.69m) **Max Draft**: 2' 3" (0.69m)

Speed, Capacities and Weight

Cruise Speed: 25 Kts. (29 MPH) Displacement: 20950 Pounds

Water Capacity: 90 Gallons Fuel Capacity: 400 Gallons

Accommodations

Total Cabins: 2 **Total Berths**: 4

Sleeps: 5 Total Heads: 1

Hull and Deck Information

Hull Material: Composite Deck Material: Fiberglass

Hull Color: Dark Blue Hull Finish: Fiberglass

Hull Designer: Oyster Design Team

Engine Information

Engines: 2 **Manufacturer**: Cummins

Model: QSB 5.9 Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

INTRODUCTION

Offered by the renowned sailing yacht builder Oyster Marine, SALLY LIGHTFOOT is hull number 20 of 20 built.

The Oyster OM43 is a hand-built Express Cruiser with twin jet reliability and double-cabin comfort. The boat is easy to take out for an afternoon yet has the accommodation and amenities for longer cruises. It is full of design features made famous on Oysters sailing yachts: a refrigerated cockpit table, flip-out anchoring system, comfortable interiors, practical galley and detailed joinery work. Systems and machinery are easily accessible. The master cabin is huge with large centerline queen, and the guest cabin with two twins can be converted to a double berth with insert. The large head features a separate stall shower. The main bridge deck with settee and galley has a 360-degree seated view. The aft cockpit is a great place to relax and has a retractable bimini frame. The bulkhead door slides open with upper panels that drop down to create an "open" feel between cockpit and bridge area.

SALLY LIGHTFOOT has been well-cared-for and lightly used. Stored indoors during winters, there are only 295 hours on the Cummins 480hp engines and 18 hours on the generator. The hull topsides were repainted in 2019. Machinery and bilge spaces are spotless.

If you are considering a quality built offshore capable express cruiser, SALLY LIGHTFOOT is worthy of inspection.

The items in italic highlight the non-standard items fitted during the build program or added by the owner thereafter.

CONSTRUCTION

HULL

- Incorporates a high tech, weight saving, composite structure using vinylester resin and a combination of E-glass, Kevlar and carbon fiber for ultimate strength.
- The hull is solid laminate below the waterline; topsides and deck are cored with high-density foam or balsa for strength and insulation.
- Hull color is dark blue (new 2019) with a silver cove line and single white boot top line.
- Additional oval ports in forward cabin

DECK

- Side decks, forward coach roof and cockpit seat tops incorporate a molded nonslip pattern
- The foredeck area has a flush locker housing the anchor and chain
- A fold out stem-head roller is housed flush within the anchor locker when not in use
- Teak toe rail is fitted around the deck edge, a pair of stainless steel fairleads is fitted at bow and stern, and a half oval stainless rub rail is fitted to protect the deck edge
- Stainless steel handrails
- (6) Stainless mooring cleats are fitted and the side decks house remote fillers for fuel, water and holding tank pump out
- The cockpit sole and stern platform are trimmed with laid teak planking. The sole incorporates a lazarette locker at the aft end for equipment storage and also gives access to the jet drives and steering gear
- The cockpit seats incorporate stowage lockers with hinged lids
- Jack staff socket at bow
- Swim ladder at stern
- Exterior sunscreens for forward and side windows

ACCOMMODATIONS

ACCOMMODATIONS Two-cabin layoutBERTHS Large double berth in master cabin forward(2) Twin berths in guest cabin to port can be separated or made as Double OINERY Interior joinery finished in teak UPHOLSTERY Leather FROM FORWARDForward Owner's CabinQueen island berth with custom mattress on base hinging to access large stowage area underneath. Drawer storage at base of berthHanging lockers to port and starboardRaised lockersOcean Air blind for overhead hatch(2) Hella fansGuest CabinGuest cabin to port with twin berths with filler to create DoubleHella fanHeadPush-button freshwater Quiet Flush WC, washbasin and separate shower stallGalley-Up Counter surfaces in synthetic stone with twin stainless sinkFrontopening Vitrifrigo refrigerator Vitrifrigo icemaker 2-burner 110V electric stove topMicrowave oven/grillAbundant stowage including custom stowage for cutlery, crockery and glasswareHelm Station /Pilot AreaShock dampened adjustable pilot seats with footrests for helmsmanAdjustable passenger seatNavigation instruments, engine and jet controls Pair of stop-start controls for engines and individual single lever throttle/gearshift controlsPair of jet drive controlsSingle lever jet control for low speed maneuvering Electric windshield wipers with freshwater wash for forward windscreensDC and AC electric service panels to port by passenger seatingSaloon Cshaped settee to port with teak table that lowers to make a berth

ENTERTAINMENT

Sound System

Alpine touch screen stereo with Anthony Galo speakers in saloon and waterproof Alpine speakers in cockpit

Television

26" Flat screen in saloon aft of galley

20" Flat screen TV in owner's cabin

Satellite TV KVH M1 receiver

DECK EQUIPMENT

Anchor

Fold-out anchor and roller

20kg (45lb) and 60m of chain

Saltwater washdown pump

Hatches

- (3) Lewmar opening hatches over the forward cabin, WC area and guest cabin
- (2) Lewmar Pilot hatches in saloon

Skyscreens for all hatches

Cockpit

Self-draining, with opening door to the boarding/bathing platform

Cockpit table in teak and stainless steel with folding leaves is permanently secured to the cockpit sole

Frigoboat refrigerated cockpit table drinks storage

Aft window and door system retract to create an open-plan saloon/cockpit area

"L" shaped seating on port and starboard cockpit with storage below

Cockpit cushions

Huge lazarette for storage and access to Jet drives

Deck Shower

Hot & cold freshwater deck shower in aft coaming

Hose connection for washdown

MACHINERY

Engine

(2) Cummins QSB 5.9 480 hp diesels, which are independently installed with their own water-injected exhaust system, starter battery, electrics and plumbing

Propulsion

(2) Hamilton 292 jet units are driven through ZF reduction gearboxes and lay shafts

A pair of electrically-operated Bennet trim tabs is fitted with controls at the helm station

Generator

Mastervolt Whisper 6 110v diesel generator installed with acoustic sound shield, remote controls and monitoring to power battery charger, ring main and electric hob when dockside power is not available

Air Conditioning

Cruisair 16000 BTU reverse-cycle provides cooling/heating to the saloon

Additional 8000 BTU Stowaway Aircon 110v SXF7C forward cabin

TANKAGE AND PLUMBING

Fuel

From two-baffled stainless steel tanks, 200 US gallons each, installed under each side deck, each dedicated to one engine. A balance pipe system is installed to facilitate with interconnection of tanks if required.

Electronic fuel gauges are fitted and displayed at helm position and two Racor fuel filters/water separators are fitted with alarms at the helm station.

Water

A fiberglass freshwater tank of 90 US gallons supplies a hot and cold pressurized system to galley, WC and deck shower

Water is heated from engine cooling system and AC immersion heater

Discharge pump for shower and WC washbasin

Spectra Ventura 150 MPC water maker

Holding Tank

Black water holding tank with contents gauge, sea discharge and deck pump-out facility

ELECTRONICS

Ship's Supply

12V DC electrical system with circuit breaker protection supplied via heavy-duty battery isolator switches

Ringmain

AC 110v system with protected ring main and dockside connection

50 foot 50 amp power cable on Cablemaster reel

Double outlet sockets in saloon, galley, forward cabin and engine room

110v water heating to hot water tank

50ft Shore power cable

Batteries

(2) Engine start battery AGM

Generator start battery

(4) Domestic batteries

Battery management system

Battery charger with float control

Inverters

Mastervolt combi inverter charger 110v / 2000 kW

Lights

Interior lighting fitted and switched as appropriate with halogen lighting throughout, mirror light in WC, reading lights in forward cabin

Dimmer switch for saloon lighting

Cockpit lighting

Underwater lights

NAVIGATION and COMMUNICATION

Compasses

High-speed compass at helm station with night lighting

Instruments

Furuno F1 503 display log, boat speed and depth displayed at helm

Furuno WS-200 for wind speed and direction

Radar/GPS Plotter

Furuno MFD 12 radar plotter

Furuno DRS4A open array scanner

Furuno AIS linked to plotter

Autopilot

Furuno NAV611

Navigation Lights

Navigation, anchor and steaming lights

GOlight spotlight

VHF Radio

Simrad RS87 VHF

SAFETY

Bilge Pumps

Separate forward and aft automatic pumps direct wired and 3-way switching to allow On/Off/Automatic. An emergency manual bilge pump is fitted in the cockpit

Horn

Twin stainless steel horns on roof

Fire Extinguishers

Various including automatic fire extinguisher in engine bay

GENERAL

Lines and fenders

Oyster customized Wedgwood bone china yacht crockery, including bowls, cups, saucers, dinner and side plates for six

Oyster customised Sheffield stainless steel cutlery for six

Set of glassware for six

Cockpit bimini

Camper back enclosure

Cover to cockpit table

EXCLUSIONS

The owner's personal effects are excluded from the sale.

Exclusions

Owner's personal belongings.

Disclaimer

The Company offers the details of this vessel or yacht in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his representatives, agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel or yacht is offered subject to prior sale, price change, or withdrawal without notice.

PHOTOS

Bridge Deck	Settee, to Port
Table, Open	Helm Station
Helm	Engine Display
Hamilton Jet Display Head	Watermaker and DC Panel
Hamilton Jet Display Head	Watermaker and DC Panel
Hamilton Jet Display Head	Watermaker and DC Panel
Hamilton Jet Display Head	Watermaker and DC Panel
Hamilton Jet Display Head	Watermaker and DC Panel

Passenger Seating	Passenger Seating, Looking Fw
Passenger Seating, Port	Electrics
Passenger Seat, Converted	Settee, Looking Aft
Galley, from Port	Galley, Fwd.

Galley Refrigerator	Overhead Detail
Master Berth	Guest Cabin
Head/Shower Stall	Profile
Profile	Profile, Bow

Profile	Foredeck, Looking Aft
Cockpit	Retractable Bimini
Cockpit, Aft	Transom Door and Swim Platform
Cockpit, Aft	Transom Door and Swim Platform
Cockpit, Aft	Transom Door and Swim Platform
Cockpit, Aft	Transom Door and Swim Platform
Cockpit, Aft Mast	Transom Door and Swim Platform Engine Space

Cummins Engines	Engine
Fuel System	Genset

CONTACTS

Andrey Shestakov, leading yacht broker of the sales department of Shestakov Yacht Sales Inc. Shestakov Yacht Sales Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

Contact details

Email:

Web: shestakovyachtsales.com/en/

andrey@shestakovyachtsales.com

Telephones

USA: **+1(954)274-4435**

Office hours

Monday - Saturday: **9:00 - 21:00** EDT Sunday: **closed**

Address



Harbour Towne Marina, 850 NE 3rd St, STE 213, Dania, FL 33004