

OCEAN ALEXANDER 88E24 — OCEAN ALEXANDER



Year Built: 2019

Model: Motor Yacht

Price: PRICE ON APPLICATION

Location: United States

LOA: 88' 8" (27.03m) Beam: 20' 1" (6.12m) Min Draft: 5' 4" (1.63m) Max Draft: 5' 11" (1.80m)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs Ocean Alexander 88E24 — OCEAN ALEXANDER 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 **Ocean Alexander 88E24** — **OCEAN ALEXANDER** 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	6
Hull and Deck Information	6
Engine Information	6
DETAILED INFORMATION	7
88E24 BIRTH SPECIFICATIONS	7
Exclusions	17
Disclaimer	17
PHOTOS	18
Aft Deck	18
Aft Deck Dining	18
Aft Deck Dining	18
Salon	18
Salon	18
Dining	18
Galley	18
Galley	18
Galley Dining	19
Galley / Stairs Up to Skylounge	19
Skylounge	19
Skylounge / Helm	19
Skylounge Helm	19
Skylounge Helm	19

Stairs Down to Staterooms	19
Hallway	19
Master Stateroom	20
Master Stateroom	20
Master Head	20
Master Head	20
VIP Stateroom	20
VIP Stateroom	20
VIP Guest Head	20
Guest Stateroom	20
Guest Head	21
Guest Stateroom	21
Flybridge Jacuzzi	21
Jacuzzi	21
Jacuzzi	21
Flybridge Dining	21
Flybridge	21
Flybridge	21
Bow Seating	22
Crew Galley	22
Crew Galley / Engine Room Door	22
Captain Quarters	22
Crew Quarters	22
Crew Head	22
Engine	22
Engine	22
CONTACTS	23
Contact details	23
Telephones	23

Office hours	23
Address	23

SPECIFICATIONS

Overview

With the 88 Motoryacht, Ocean Alexander redefines the motoryacht, combining classic semi-displacement hull design with contemporary elegance. Equally perfect for a family sport weekend or a private escape to sea and sun, the 88's genius is in the details. Her interiors offer an abundance of light, space and luxury. Finishes and fittings are the same as those in exclusive residences throughout the world. Large windows let the sun spill in and create dramatic panoramas wherever you go. The 88 supplies ample room for guests to roam at parties, and quiet below decks when you need a break from all the activity. While the 88 marks a new era in design, it still brings Ocean Alexander's acknowledged heritage of engineering for safety, performance and comfort.

Basic Information

Category: Motor Yacht

Sub Category: Sky Lounge

Year Built: 2019

Model Year: 2019

Country: United States

Dimensions

LOA: 88' 8" (27.03m)LWL: 72' 5" (22.07m)Beam: 20' 1" (6.12m)Min Draft: 5' 4" (1.63m)

Max Draft: 5' 11" (1.80m)

Speed, Capacities and Weight

Displacement: 171906 Pounds

Water Capacity: 350 Gallons

Holding Tank: 200 Gallons

Fuel Capacity: 2500 Gallons

Accommodations

Total Cabins: 4

Sleeps: 8

Total Heads: 6 Crew Cabin: 2

Hull and Deck Information

Hull Material: Fiberglass

Interior Designer: Evan Marshall

Engine Information

Engines: 2

Manufacturer: Caterpillar

Model: C32 ACERT

Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

88E24 BIRTH SPECIFICATIONS

CONSTRUCTION GENERAL:

- Ocean Alexander employs various techniques to reduce sound and vibration. Focusing on providing a quiet and comfortable yachting environment through various proprietary techniques of controlling sound and noise transmission. Some of these techniques include, multiple insulation barriers including reflective materials, absorptive materials, dampening materials, air pockets and flexible and isolation mounts. Ultimately resulting in vibration/sounds levels that are industry leading and at times 1/2 to 1/10 of ISO-6954 requirements (Unique OA feature)
- Longitudinal and lateral fiberglass stringers filled with high density foam
- All exterior hardware to be S/S 316 or to manufacturer requirements
- Fiberglass with infusion lamination manufacturing technology
- Frameless window
- Vinylester resin with high-density structural foam. High density allows for high temperature resistivity and particular advantage in thermal and acoustic insulation. (Usually only found in vessels 100'+)
- Reinforced collision bulkhead
- Weather-tight bulkheads with further sound and temperature insulation
- Painted exterior surface with professional grade Alexseal polyurethane paint and epoxy based primers. Highest gloss and color retention compared with gelcoat or other paint brands. Guarantee color match by Alexseal. No fading, yellowing and minimum maintenance with no annual compounded necessary on exterior paint. For first 3 years just use soap and water (Unique OA standard feature, not an optional upcharge like competitors).
- Marine grade aluminum beams for floors, walls and ceiling. Provides greater rigidity and monolithic structure. Reduces movements and "abrasive" sounds while underway. Also allows for one of the largest uninterrupted glass/window spans in the industry. (Unique OA feature)
- Use of cross-knit directional carbon fiber in high stress area for added structural integrity and torsional strength
- Fiberglass staircase from cockpit to bridge deck w/ teak steps

HULL/BOTTOM:

- Black boot top stripe
- Interior structural components all bonded to hull
- Three coats of Seahawk primer, hi-build epoxy barrier coat and covered with three coats of Seahawk self-polishing bottom paint (Unique OA feature, optional on competitors)
- Bronze through-hull fittings

MECHANICAL MAIN ENGINES:

- CAT[®] C-32 ACERT 1600HP engine (2x)
- One control stations with complete engine instrumentation with modern switches
- Plug-in engine wired remote at aft deck and bridge deck
- STATIONKEEPER[™] position and heading hold system
- Delta-T Intake/exhaust fans with demister to eliminate moister from the intake air flow to keep machinery spaces dry.
- Manually controlled adjustable/reversible Delta-T® fans for engine exhaust located on superstructure instead of hull side. Maximizes water protection and salt spray, resulting in safer and lower maintenance ownership (Unique OA feature)
- Engine hour meter
- Electric engine control
- Engine alarm system (oil and temperature)
- S/S rail on side of engine
- Wet exhaust and including water temperature, oil pressure, hour meter and start/stop controls in engine room and remote start/stop controls in the pilot house
- Dripless engine shaft seal logs
- Dripless seal for rudder post
- Ocean Alexander employs aerospace grade "autoclave" to make "hard coat" exhaust with Al6XN alloys (used in Saturn V rocket nozzle). Ocean Alexander is unique in utilizing Military standards that ensures optimum and sustained performance in its exhaust system.

GENERATOR:

- Onan® 29 KW genset includes 2-year warranty (2x)
- Generator exhausts to be water-drop type per "Centek", "Marine Exhaust Co." or equal. Reduces noise & vibration
- Generator set resiliently mounted and installed with sound shield & vibration dampener (Unique OA feature)
- Generators with gas/water separator

WINDLASS/MOORING:

- Hydraulic windlass, VWCLP4000
- Stainless steel plow type anchor 125 lbs w/ 150ft anchor chain 3/8" HT & chain stopper
- Chain counter
- Two vertical electric rope winches VC2500 for Aft Deck (Standard versus competitors' optional)
- Hands-free anchor chain wash system allows for cleaning of chain during anchor operation (Unique OA feature)

STEERING/CONTROL:

- Hydraulic steering system
- S/S rudders
- Bronze struts w/ cutlass bearing High performance, computer-designed and machined propellers
- Zincs on rudders, shafts
- Interior S/S steering wheel w/ Ultraleather® inserte
- Three Stidd[®] electric helm chairs in skylounge
- Propeller shaft Aqua 22HS. 22HS is a high-grade austenitic alloy stainless steel that provides superior corrosion resistance (comparable to Aqua 22) along with excellent toughness and high strength (comparable with Aqua 17). A no compromised approach adopted by the navies around the world

THRUSTER / STABILIZERS:

- Siderpower® hydraulic stabilizer w/ zero speed system and power take-off from both engines to provide redundancy (Unique OA feature)
- Sidepower® 30.8HP Bow/30.8HP Stern Thruster

OTHER:

- Stainless steel rails on side of engine and stainless steel engine mounting plates (Unique Ocean Alexander engineering affords industry leading torsional rigidity and engine alignment assurance. Further reducing vibration and high torque pressures)
- Fire extinguisher system with engine-shutdown feature
- Oil change system for both engines and genset
- All engine room and bilge spaces shall be primed and top coated with polyurethane paint system
- Heavy-duty commercial grade pantograph windshield wipers & washers w/ intermittent function
- Color-coded piping for fuel, water and hydraulic system
- Heavy-duty Kahlenberg® air horn
- Aluminum diamond plate flooring in engine room
- Detailed stringers in engine room and lazarette
- Ocean Alexander proprietary "dry bilge ventilation system" with dedicated bilge exhaust to outside. This provides constant airflow to keep the bilges dry and mildew free. Any moisture from condensation is evacuated outside the yacht to keep a clean and healthy cruising environment.
- Ocean Alexander design in oversized shafts, rudder and other drive train systems typically one-class larger than competition. Superior handling, longevity is ensured with Ocean Alexander drive-train systems.

PLUMBING FRESH WATER SYSTEM:

- Headhunter pressure fresh-water system
- 2mm thickness 316 S/S water tank w/ sight gauge
- Fresh water wash down, at bow, aft deck & bridge deck
- Dockside water connection
- Two 40-gallon water heaters with high density fiberglass insulation w/ dual high efficiency heating element that speeds heating by 50%
- Sea Recovery 900gal/day water maker w/ auto fresh water flush operation, PH Neutralizer, UV sterilizer and Commercial Pre-filter

FUEL SYSTEM:

- 4.5mm thickness 5052 Aluminum fuel tanks with sight gauges and tested to International Standards 33CFR 510(a) w/ high and low fuel level alarm system
- Dual Racor® fuel/water separators with Y-valves for engine & generator
- Filler for fuel tanks on both sides. (Unlike others where fueling is only possible on 1 side. This unique OA feature allows for concurrent and faster fueling & negates need to move boat to complete fueling)
- Fuel system with venting and "catchment system" designed for burps or overflow accidents (Unique OA feature. Often ignored by competitors which can lead to high fines and insurance cancellation)
- Gulfcoast[™] fuel polishing system

BILGE/DISCHARGE:

- Common drainage system for bar sinks, shower, bilge & exterior deck
- Bilge pumps in forward and aft of engine room
- Automatic bilge pumps The vessel shall be outfitted with automatic bilge pump with manual and automatic switches in each space as divided by weather-tight bulkheads. High water alarms will be mounted in each of these bilge zones
- 24V shower sump pumps
- Dry bilge area arrangement in center of engine room
- Lighted bilge with built-in (when necessary) S/S ladder (Unique OA Feature)
- Ecomar [™] waste treatment system (600 gals/Day)

ELECTRICAL BATTERY:

- Heavy-duty AGM Batteries with 40F to 140F operating temp and industry leading low self-discharge rates 1 to 3%
- 100 AMP Charger
- Battery paralleling system with control switch
- Service battery switch
- Engine battery isolation switches

AC / DC SYSTEM:

• AC outlets throughout

- All primary AC & DC electrical wiring is appropriately labeled throughout the yacht
- GFI (110V) AC outlet in potential "wet" areas. In addition, entire boat is dual protected via ELCI Octoplex breakers. (OA is unique in the industry to provide dual protection GFCI & ELCI)
- 24 Volt system
- Octoplex NMEA 2000 Network electrical control system. Based on aerospace technology for remote activation, control and status reporting of AC and DC breakers. Monitors power sources (AC and DC) for voltage, frequency and amperage abnormalities and provide visual and audio alerts. Includes enhanced circuit breaker functionality with no-load indication, dimming and usage information with touch screen monitor that is user reconfigurable. Brownout configurable control through auto load shedding is included where operator designated equipment (e.g.navigation and other essential systems) remains poweredon while automatically switching other systems off. Octoplex NMEA 2000 Vessel system monitor system. Provides main access doors, tank level, bilge level and battery monitoring of current, voltage and temp. (Unique OA standard feature, not an optional upcharge like competitors)
- Shore power receptacle with Iso-Boost (2x) 100 AMP in transom with cable master (OA is unique in making this a standard vs. optional. Cleans & boosts questionable shore power to better protect sensitive equipment onboard.)

AIR CONDITIONING:

- Dometic® systems throughout, rated for "Extreme TropicalClimates" (with reverse cycle for operation down to 40°F water temp)
- Refrigerant type is accepted worldwide under the Montreal Protocols
- Where possible A/C exits from custom made ceiling panels hidden from view. Shortens A/C ducting thus improving efficiency and speed of cooling by over 20%. Also reduces dB reading by over 7 dB (Design cues from 135)

NAVIGATION PACKAGE (Standard versus competitors' optional):

- Garmin 8600 Series Black Box with 24" Touch screens (Three screens skylounge station)
- Garmin GRID remote input devices installed on helm chairs
- Garmin 25KW Open Array Radar
- Garmin Autopilot GHC20
- Garmin VHF and Card Reader
- Garmin Blackbox sounders
- Garmin AIS with NMEA GPS
- Garmin marine cameras (2 in engine room and 1 aft deck)
- Tri-Americas HD7 with DIRECTTV® receivers
- Ritchie Compass 5"
- iPad with built-in Garmin App for navigational control/viewing via iPad
- Navigational electronics standard versus optional with competitors

N2KVIEW SAFETY & SECURITY MONITORING PKG:

- These security/safety automatic monitoring and alert abilities include using Apple iPad or Android for wireless access to operate, view, and alarm Octoplex data and navigation system with a fully customizable screen layout, and remote notification (cell phone) capability.
- These monitoring abilities include: Main Engines and Generators, AC Monitoring, DC House Bank Battery Monitoring, Engine Room Weather-tight Bulkhead Door, Tank Levels, Fire System, Bilge Level (High-water), Exterior Door Sensors (Unique OA standard feature, not an optional upcharge like competitors)

LIGHTING:

- 24V LED lights (Aerospace quality, specially tuned color temperature for Ocean Alexander)
- International navigation lights

BONDING SYSTEM:

- Bonding system throughout
- The vessel's bonding and grounding systems shall include copper straps secured to the hull and running the full length of the vessel parallel to the centerline. Engines, generators, metallic through hulls, strainers, and pump bodies shall be connected to the bonding strap using 8 AWG wire minimum or equivalent

OTHER:

- Iso-Boost Package for both shorepowers. ISO boosting isolates and boosts the boat's AC electrical system against potentially dangerous shore power fluctuations. Eliminates needs for polarity alarm and galvanic isolators. (Standard versus optional with competitors)
- Onboard intranet, driven by commercial-grade 4G SIM card capable Wi-Fi router

ACCOMMODATIONS, INTERIORS, AUDIO & VIDEO SALON:

- Phantom screen (for insects + pollen protection) with dedicated wood box for door
- Evan K Marshall custom design salon furniture and sofa. Sofa includes concealed drawers for intelligence use of space and increase storage
- Custom-designed salon table
- 14" Sunpentown wine cooler inside cabinet
- Wood paneling and cabinetry in diamond wood grain pattern (where possible)
- Stone countertop at wet-bar and cabinets
- Enlarged windows in salon with custom engineered solution incorporation marine grade aluminum beams allowing for industry leading window expanse. Incorporate (where possible) A/C outlet from ceiling, provides unobstructed view

to outside (Design cues from 135, improved for 2016)

• Electrical shades with remote for Skylounge, Salon, Dinning and MSR windows (excluding MSR head)

SKYLOUNGE:

- Stone countertop at cabinet including wet bar
- Jennair[™] drawer fridge w/ ice maker and solid panel door and storage
- Pop-up TV
- Wood valance board
- Phantom screen (for insects + pollen protection) with dedicated wood box for door
- Sofa with table
- Chart desk
- Wood flooring

MASTER STATEROOM:

- King-sized berth (with independently coiled his & her sections to ensure minimal transfer of movement. Unique OA feature)
- Two nightstands with stone countertop
- Stone countertop at fore Port/STBD cabinets
- Built-in vanity on starboard side
- Safe in hanging locker
- Full-height, cedar-lined hanging lockers with automatic lighting
- Enlarged Master bathroom window with updated cabinetry to take advantage of additional 320% additional window visibility vs. previous port light
- Dual-sink head with shower and LED vanity mirror
- Bureau with chest drawers in lieu of sofa

GUEST STATEROOM/ VIP:

- Queen-sized berth (VIP)
- Vanity table w/ mirror(VIP)
- Two single-sized berths w/ sliding bunk (Port & STBD guest Stateroom)
- Dressing mirror(Port & STBD Guest Stateroom)
- Cedar-lined hanging lockers with automatic lighting
- Head with stall shower

CREW QUARTERS:

- Largest crew quarters in its class with Ocean Alexander's unique design, the crew quarters doubles as a Cabana. Allows for day head and rest/eat area for swimming/out of water activities without needing to access salon/main deck interiors
- Cedar-lined hanging locker with automatic lighting

- Kitchenette (sink, Microwave and refrigerator/icemaker)
- Storage locker
- Drawer under bunk
- Microwave oven & refrigerator w/ ice maker
- Snap-on tool chest under work bench/Pullman berth
- Amtico flooring
- Additional washer/dryer in crew

HEADS:

- Wood walls & cabinets with stone countertops
- China sink
- Planus[™] toilet system throughout with unique Ocean Alexander proprietary "Toilet lock out" system. Provides "lock out" of flushing when holding tank is full. Prevents accidental spillage or "blow back" often found on competitor yachts. Tankage status and alarm is standard via N2KView monitoring system.
- Seamless fiberglass stall shower w/ one-piece glass door. Industry leading seamless one-piece shower stall design provides long term protection against moisture, water intrusion behind the shower (Unique OA feature)
- Shower door shall use "crystal clear" glass custom made for Ocean Alexander. Providing superior transparency and reflectiveness. Together with custom made for Ocean Alexander "minimalist and transparent water strips" provides a unique Ocean Alexander proprietary "Crystal Shower"
- MSR shower door with frosted-glass-film provide private environment
- Kohler™sinks for MSR
- Custom bathroom hardware
- Air extraction in each head shall be by low noise extraction fans, switched separately from lights
- Stone flooring in guest staterooms & VIP bathroom
- Heated stone floor in MSR bathroom

GALLEY:

- New galley layout with cabinetry storage under stairs
- Stone countertop
- Wood panel and cabinetry with positive-latch doors or proprietary drop-lock drawers. Provides containment of stored objects while underway (Std. feature often ignore by competitor)
- Stone floor in galley
- Storage cabinets
- Elkay $^{\scriptscriptstyle \rm M}$ Double sinks with pull out faucet
- Overhead dish locker forward
- Overhang cabinet in galley
- Whirlpool[™] garbage disposal
- 36" Fisher Pykle™ Refrigerator

- 30" Jenn-Air™ Over-the Range Microwave
- 30" Jenn-Air™ electric cook top
- 30" Jenn-Air™ electric oven
- 15" Whirlpool[™] trash compactor
- Jenn-Air™ dishwasher
- Seagull[™] water purifier

INTERIOR DÉCOR:

- Walnut wood interior
- Wood paneling and cabinetry in diamond wood grain pattern (where possible)
- Interior ceiling panels removable and finished with Diamond faceted edging. Provides a sharper and structured tailored look. (Design cues from 135)
- Evan Marshall designed interior pilot station and display pod. With matching wood/Ultraleather® and "floating" display pod. Ergonomically designed and laid out to enhance pilot experience/performance. (Design cues from 135)
- Windshield defrosters at skylounge
- Weather-tight door to side deck
- Phantom screen (for insects + pollen protection) with dedicated wood box for door
- Dedicated freezer forward of Dinette (Increase food storage for extended cruising ability)
- Pantograph door in fore dinette
- Carbon monoxide and smoke detectors
- Designer pull handles for drawers & cupboards
- Satin varnish for interior finish
- Fabric covered walls for lower walkway walls
- Concealed hinges throughout interior cabinets Hanging lockers with dual-locking mechanism Washer/dryer (Commercial quality, Energy star washer/dryer)
- S/S hardware
- USB power plug inside MSR port side nightstand
- Dedicated oversized drawer for golf club/sport rackets/bulky items storage under VIP stateroom berth Custom stone and S/S accent floor in foyer to MSR (Inspired by OA 135)
- Sonos audio system with instant music streaming at Salon, Aft-deck, Skylounge, Fore dinette & Fore deck
- Apple TV with instant video streaming for every TVs

EXTERIOR:

- Hardtop with dedicated custom S/S ladder to navigational electronics (Standard versus optional with competitors)
- Removable ceiling panels on hardtop and main deck for ease of service 2" elliptical 316L S/S handrails on main deck, 1-1/2" S/S handrails on boat deck. Elliptical conforms better to human grip than traditional round rails. Provides greater "grip

strength" for safety and comfort (Unique OA feature)

- S/S anchor roller
- Wet bar with sink, bar refrigerator w/ ice maker on bridge deck and aft deck
- Teak deck for aft deck and walkway to midship
- Teak swim platform w/ teak steps
- Hydraulic swim platform in lieu of davit
- Jacuzzi & sunpad on bridge deck
- Elec. S/S salon door to aft deck with safety light curtain that senses obstruction and protect for grandkids/pets. Also includes "foot-kick button" control for operation when both hands with full food trays/other items
- Elec. S/S skylounge door to bridge deck
- Lighted OA logo
- Aft Deck shower, dockside water inlet
- Side boarding gates at aft deck
- Bridge deck filp-up hatch
- Recessed boarding ladder on starboard gunnel with OA logo teak steps (Unique Ocean Alexander standard feature. Competitors either optional or not available)
- Sunpad on fwd deck
- Anchor chute cover for added safety while anchor is not in use and increases usable surface area (Unique OA feature)
- Custom designed fender storage in chain locker
- Aft deck custom ceiling feature with dimmer control
- Manual awning with custom made S/S poles and marine grade exterior "Batyline Crème" Ferrari mesh fabric at bridge deck & swim deck
- S/S transom gates for pets/children protection
- High output LED under water lights (Four at stern, two on each side at master)
- Compressed air in engine room and after deck
- ACR searchlight
- Spreader lights for swim step and bridge deck
- 24" Electri Chef ™ electric barbecue in bridge deck
- Flip down 32' TV with Satellite receiver w/ additional exterior speakers for full stereo effect on aft deck
- Custom Exterior protection canvas and windshield mesh cover for exterior seating and BBQ
- Aft deck stainless stools (2x)

TURN KEY:

- Full fuel tanks upon initial delivery
- Safety first aid kit
- Spare parts package
- Lines, flare kit, throw ring, fire extinguishers, bell
- Wheel Puller for ship propellers
- Chocks

- 10-man life raft in container with quick release on the bridge deck
- 2 sets of bed linens on all berths with pillows and towels
- Dinner china including dinner/salad/dessert plates, soup bowls, tea cup and saucers, casserole dish, salt & pepper shakers
- Flatware including steak knife, dinner knife, fork, spoon and dessert/teaspoon, salad forks, serving spoons & fork
- Napkins, water/white/red/champagne wine glasses
- Galley cookware/pans
- Toaster, electric mixer, measuring cup, rubber/metal/plastic spatulas, mixing bowls, chef knives, cutting boards, coffee machine, iron
- VESSEL SUPPORT (Unique OA Standard feature):
- Orientation: Prior to deliver, the owner and/or captain is provided with dockside orientation on the operation of vessel systems by Ocean Alexander personnel
- Customer Support: OA customer support is on-call 24/7 to support owner and crew

OCEAN ALEXANDER DISCLAIMER

- Specifications, standard and optional equipment with prices are subjects to change without notice
- Speed, fuel burn, and range data is indicative only. Actual performance is dependent on customer gear and option selections
- Ocean Alexander does not warranty ultimate speeds/fuel burn and range

Exclusions

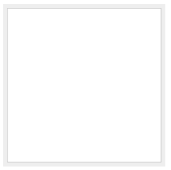
Owner's personal belongings.

Disclaimer

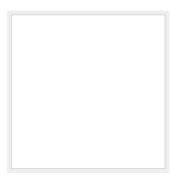
The Company offers the details of this vessel or yacht in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his representatives, agents, or his surveyors, to investigate such details as the buyer desires validated.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

PHOTOS

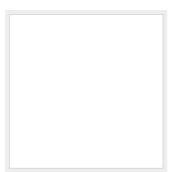
Aft Deck



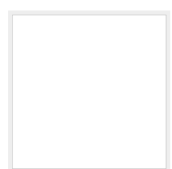
Aft Deck Dining



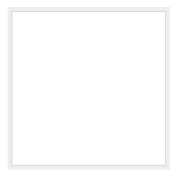
Salon



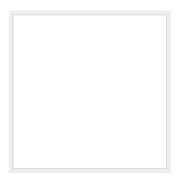
Galley



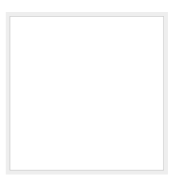
Aft Deck Dining



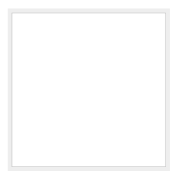
Salon

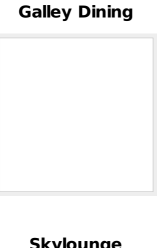


Dining



Galley





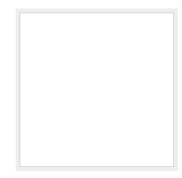
Skylounge

Skylounge Helm

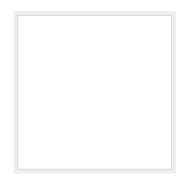
Stairs Down to Staterooms



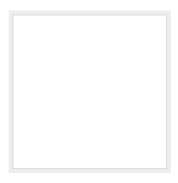
Galley / Stairs Up to Skylounge



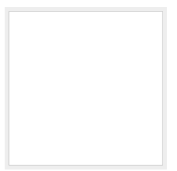
Skylounge / Helm



Skylounge Helm



Hallway



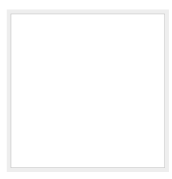
Master Stateroom

Master Head

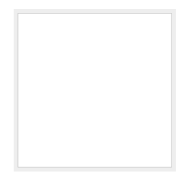
VIP Stateroom

VIP Guest Head

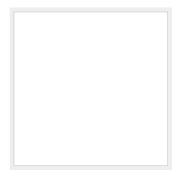
Master Stateroom



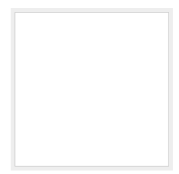
Master Head



VIP Stateroom



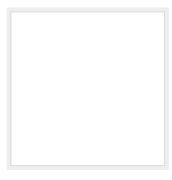
Guest Stateroom



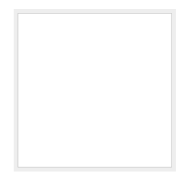
Guest Head



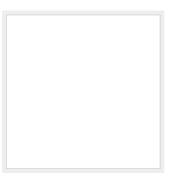
Guest Stateroom



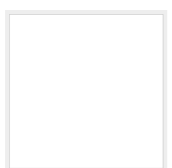
Jacuzzi



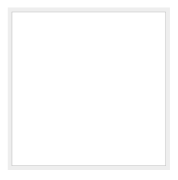
Jacuzzi



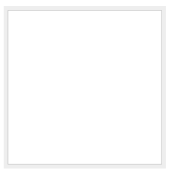
Flybridge



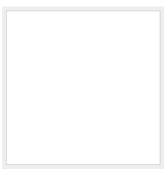
Flybridge Dining



Flybridge



Bow Seating



Crew Galley / Engine Room Door

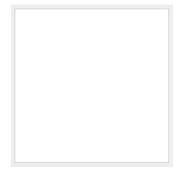
Crew Quarters



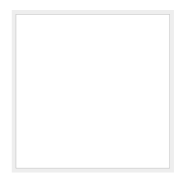
Engine



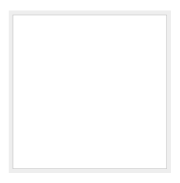
Crew Galley



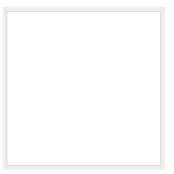
Captain Quarters



Crew Head



Engine



Page **23** of **23**

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: andrey@shestakovyachtsales.com Web: shestakovyachtsales.com/en/

Telephones

USA: +1(954)274-4435

Office hours

Monday - Saturday: 9:00 - 21:00 EDT

Sunday: closed

Address

Daytona Beach Orlando Tampa Kissimmee Palm Bay Florida West Palm asota Beach Cape Coral Freeport Bonita Springs Boca Rator Harbour Towne Marina port everglades boatyard Homestead Nassau The Bahamas

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