



SHESTAKOV

Yacht Sales

## FLYBRIDGE - LOWELL BROTHERS



**Builder:**

LOWELL BROTHERS

**Model:**

Flybridge

**LOA:**

43' 0" (13.11 m)

**Beam:**

15' 0" (4.62 m)

**Max Draft:**

16' 11" (5.17 m)

**Cruise Speed:**

21 kn / 24.17 mph

**Max Speed:**

24 kn / 27.62 mph

**Water Capacity:**

125 Gallons

**Fuel Capacity:**

640 Gallons

**Total Heads:**

1

**Hull Material:**

Fiberglass and Plastic Yachts

**Deck Material:**

Fiberglass

If you would like to buy a yacht **FLYBRIDGE - LOWELL BROTHERS** or would like help, please call +1(954)274-4435 or visit [shestakovyachtsales.com](http://shestakovyachtsales.com)

---

# TABLE OF CONTENTS

---

<b>OVERVIEW .....</b>	<b>3</b>
<b>Selecting a Flybridge .....</b>	<b>3</b>
<b>Features of the Model .....</b>	<b>3</b>
<b>Technical Specifications .....</b>	<b>4</b>
<b>Pricing and Ordering .....</b>	<b>4</b>
<b>Questions and Answers .....</b>	<b>5</b>
<b>Owner Experience Review .....</b>	<b>5</b>
<b>Pros and Cons .....</b>	<b>6</b>
<b>Comparison with Other Models .....</b>	<b>7</b>
<b>SPECIFICATIONS .....</b>	<b>8</b>
<b>GALLERY .....</b>	<b>9</b>
<b>CONTACTS .....</b>	<b>14</b>

# OVERVIEW

---

Explore the 43-foot Flybridge from LOWELL BROTHERS—a purpose-built motor yacht situated in the motor yachts category and constructed on a durable fiberglass-and-plastic hull. Offered for brokerage by Andrey Shestakov and the team at Shestakov Yacht Sales.

## Selecting a Flybridge

---

If you want an owner-focused platform with purposeful performance and uncomplicated systems, the Flybridge is an appealing choice. Its 43 ft (13.11 m) LOA and 15 ft (4.62 m) beam deliver a stable and confident footprint, while the monohull layout is tuned for predictable handling. Propelled by a single MAN inboard diesel, the design emphasizes operational simplicity and fuel efficiency. Accommodation for up to 6 people with 1 head suits family cruising or weekend escapes. With a cruising speed of 21 knots (24.17 mph) and a top speed near 24 knots (27.62 mph), the yacht balances speed and onboard comfort effectively. For itinerary planning and usage-specific advice, reach out to Andrey Shestakov at Shestakov Yacht Sales.

## Features of the Model

---

- Classification: motor yachts / motor yacht
- Construction: fiberglass-and-plastic monohull with a fiberglass deck
- Dimensions: LOA 43 ft (13.11 m); Beam 15 ft (4.62 m); Draft 16.951 ft (5.1666 m)
- Performance: 21 kn cruise (24.17 mph); 24 kn max (27.62 mph)
- Machinery: Single MAN inboard diesel
- Design: Hull designer Carroll Lowell; Interior designer Bruce Farrin
- Capacity: Accommodation for 6; 1 head

- Tankage: Fuel 640 gal; Fresh water 125 gal

## Technical Specifications

---

- Model: Flybridge
- Builder: LOWELL BROTHERS
- Category: motor yachts / motor yacht
- Hull: fiberglass and plastic; Configuration: Monohull
- Deck material: Fiberglass
- LOA: 43 ft (13.11 m)
- Beam: 15 ft (4.62 m)
- Draft (max): 16.951 ft (5.1666 m)
- Cruising speed: 21 kn (24.17 mph)
- Maximum speed: 24 kn (27.62 mph)
- Engines: 1 × MAN, Inboard, Diesel
- Accommodation: 6
- Heads: 1
- Fuel capacity: 640 gal
- Fresh water capacity: 125 gal
- Hull designer: Carroll Lowell
- Interior designer: Bruce Farrin

## Pricing and Ordering

---

To obtain up-to-date pricing, check availability, or schedule a private showing, survey, or sea trial of the Flybridge, contact Andrey Shestakov at Shestakov Yacht Sales. Our brokerage will manage each phase—from your initial consultation through contract completion—to facilitate a smooth acquisition of this motor yacht by LOWELL BROTHERS.

---

## Questions and Answers

---

Q: What type of yacht is the Flybridge? A: It's a motor yacht within the broader motor yachts class, built on a fiberglass-and-plastic hull. The **type** and **category** placement make it a pragmatic option for powered cruising.

Q: What are the performance figures? A: The **cruising speed** is 21 knots (24.17 mph) and the **top speed** is 24 knots (27.62 mph), providing reliable transit times for a 43-foot vessel.

Q: What powers the yacht, and what is the fuel capacity? A: Propulsion is a single **MAN inboard diesel**. The **fuel capacity** is 640 gallons, which supports extended runs depending on load and sea conditions.

Q: How many people can stay aboard and how many heads are there? A: **Accommodation** is for 6, with 1 **head**, making the interior well suited to family use or two couples plus guests.

Q: Who designed the yacht, and what is the build configuration? A: The **hull designer** is Carroll Lowell and the **interior designer** is Bruce Farrin. The yacht employs a **monohull** configuration with a fiberglass-and-plastic structure and a fiberglass deck.

---

## Owner Experience Review

---

Owners are drawn to the Flybridge from LOWELL BROTHERS because it adapts Downeast workboat DNA to yacht-oriented use. In this 43' size range, these boats have proven popular for coastal cruising and overnight trips; some hulls began life as fishing boats and were later refitted, while bespoke two-stateroom family cruisers—including a 2019 example—demonstrate how individualized the layouts can be.

Craftsmanship and sensible interior arrangements receive frequent

commendation—forum users have even characterized the layouts as “near finestkind”—and the flybridge adds a dedicated seating and entertainment cockpit above the main salon.

When underway, the 43' hull is appreciated for its seakeeping ability and its tendency to maintain speed without heavy pounding in head seas. Reported performance commonly lists around 20–21 knots at cruise and about 24 knots maximum for a 2019 higher power installation, while an industry reference notes roughly 26 knots with a 750 hp commercial package—illustrating how significantly speed depends on installed power and overall specification. With hydraulic bow and stern thrusters installed, owners describe excellent low-speed maneuverability.

Routine ownership is eased by an engine room layout that provides clear access to electrical systems and allows room to “scotch” past either side of the main machinery. Construction features such as foam core decks and contemporary fiberglass builds with minimal wood influence how inspections and repairs are performed. Known refurbishment items include new hatches, rubber decking, gelcoat repairs, and window replacements; because many examples are custom or built by small yards with owner-specified equipment, service and parts compatibility can vary and sometimes increase maintenance complexity.

## Pros and Cons

---

- Strong seakeeping that resists pounding when running into waves.
- Practical two-stateroom Downeast layout with quality joinery and a defined flybridge social area.
- Very maneuverable in tight spaces when fitted with hydraulic bow and stern thrusters.
- Performance and speeds vary widely by power and overall setup across 43'

builds.

- Many are custom or converted builds, so equipment differences can increase service and parts complexity.
- Documented refit items include hatches, rubber decking, gelcoat, and window work to keep them fresh.

## Comparison with Other Models

---

Model	LOA	Beam	Draft	Speed (Cruising/Max)	Gross Tonnage
Flybridge	43' 0" (13.11 m)	15' 0" (4.62 m)	16' 11" (5.17 m)	21 kn / 24 kn	

# SPECIFICATIONS

---

**LOA:**

43' 0" (13.11 m)

**Max Draft:**

16' 11" (5.17 m)

**Cruise Speed:**

21 kn / 24.17 mph

**Water Capacity:**

125 Gallons

**Total Heads:**

1

**Hull Material:**

Fiberglass and Plastic Yachts

**Hull Configuration:**

Monohull

**Interior Designer:**

Bruce Farrin

**Engines:**

1

**Engine Type:**

Inboard

**Beam:**

15' 0" (4.62 m)

**Max Speed:**

24 kn / 27.62 mph

**Fuel Capacity:**

640 Gallons

**Deck Material:**

Fiberglass

**Hull Designer:**

Caroll Lowell

**Manufacturer:**

MAN

**Fuel Type:**

Diesel

# GALLERY











# CONTACTS

---

Shestakov Yacht Sales is a brokerage company specializing in the sale and service of yachts worldwide. The company offers services for buying and selling both new and used motor yachts, sailing vessels, and luxury superyachts. They also provide yacht registration, insurance, technical maintenance, crew selection, and charter organization services across the U.S., Canada, Latin America, the Caribbean, and the Bahamas.

The founder and lead broker of the company is Andrey Shestakov, a licensed and certified expert with extensive experience in marine engineering and shipbuilding.

The company has an extensive network of partnerships with major yacht manufacturers worldwide and provides services in multiple languages, including Russian, Ukrainian, Spanish, and English. The office is in Dania Beach, Florida, USA.

For more information and to view available yachts, you can visit the company's official website: <https://shestakovyachtsales.com>

## Contact details

---

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

**Email:** [andrey@shestakovyachtsales.com](mailto:andrey@shestakovyachtsales.com)

## Address

---



1380 Weeping Willow Way, Hollywood,  
Florida 33019