



L.O.A.	16'1" (4.9m)
Beam	6'0"(1.83m)
Dry weight w/50 O/B (approx.)	1100 lbs. (499kg)
Fuel capacity (Gas)	20 gal. (75.7L)
Max power @ prop	90 HP (67kw)
Shaft length	20" (.51m)
Deadrise	17°
Draft: up (approx.)	10" (.25m)
Draft: down (approx.)	28" (.71m)
Bridge clearance w/o top	37" (.93m)
Bridge clearance w/bimini top	6'8" (2.01m)

KEY SALES FEATURES

- Versatile, economical, and practical
- · Complies with Coast Guard safety regulations
- 10-year structural hull warranty transferable
- All stainless steel deck hardware thru-bolted
 - Foam filled fiberglass
 - stringer system composite transom
 - Fish box 5 cubic feet NMMA Certified
 - Liner diamond pattern skid resistant fiberglass for easy maintenance

STANDARD EQUIPMENT

HULL & DECK

Anchor locker

Bow and stern eyes - stainless steel

Cleats - stainless steel

Foam flotation - level Hardware - stainless steel

Livewell - 45 qt. capacity (under helm seat)

Rod holders - stainless steel
(2) - flush mount with cap

Rod holders - vertical mount

on console

Rub rail - high impact

Stainless steel rails Storage - 5 cu. ft. dry bow

locker Tackle storage

Windscreen - plexiglass

COCKPIT

Beverage holders (2)
Seat - helm with cooler &
reversible back

MECHANICAL

Bilge pump with auto float switch

Horn

Ignition - safety interlock system with lanyard

Instrumentation - fuel gauge, tachometer

Navigation lights

*Propeller - aluminum Oil tank storage

Steering wheel - stainless

steel Switches - weather resistant

Trailer - galvanized
* Drop shipped engines only

OPTIONAL EQUIPMENT

Bimini Top - Sunbrella Canada certification CE certification (for export only) Cradle Forward console seat with cushion, backrest and Pre-rig for Merc, Yamaha, Evinrude, Johnson, Honda and Suzuki (Recommended HP: 50 hp to 90 hp, check for engine availability)

Trailer - aluminum

ENGINE OPTIONS

Merc ELPTO 50

32 qt. cooler

Johnson 50

Suzuki DF 50

Suzuki DF 60 Suzuki DF 70 Yamaha 50 TLRA Yamaha F 50 TI RA

Honda BF 50 Honda BF 75

PERFORMANCE DATA - 50 HP O/B

Time to Plane Top Speed Cruise Speed Cruise Range 3.12 Seconds 33.2 MPH @ 5300 RPM 23.9 MPH @ 4000 RPM

113 Miles

Performance and fuel consumption will vary and be affected by water and weather conditions, altitude, load and condition of boat, engine and propeller(s). Cruise range based on 95% of fuel capacity. All data is illustrative and is not warranted.

Performance data based on 50 hp engine.

Specifications, options, and equipment are subject to change without notice.