

Hacker-Craft®

25' Sport



SPECIFICATIONS:

LOA*: 25'4"

Beam: 7'3"

Draft: 2'

Deadrise forward: 37 degrees

Deadrise aft: 11 degrees

Standard Power: 5.7L Ilmor

HP Range: 320-430

Fuel Capacity: 44 gallons

Seating capacity: 6

Maximum capacity: 1110 lbs

Weight: 4325 lbs

Trailer weight:** 5805 lbs

*LOA's are noted without swim platforms. Platform will add 16" to LOA

**Trailer weight is combined weight of boat and trailer

STANDARD EQUIPMENT:

Twin cockpit

Rubber floors

Gauges mounted across dash

Wood steering wheel

Wrap around windscreen

Engine blower

(2) bilge pumps

Batteries - 2 w/ single engine

Manual battery switch

Fire suppression system

Aluminum gas tank

USCG Navigation lights

Horn

Instrumentation

Side shifter/throttle

(2) lifting eyes

Sea Strainer

Pack less shaft seal

Stainless steel trim and rub rails

Waterline cover

Mahogany bow staff

Hacker-Craft burgee

Mahogany stern pole & light

***Additional options are available for installation**

Hacker-Craft®

DESIGN FEATURES:

- Raked stem
- Sloped transom
- Flair forward
- Deeper V bottom
- Higher freeboard
- Contemporary hardware
- Extended second cockpit
- Traditional deck seams
- *Various color schemes available

DESCRIPTION & PERFORMANCE:

The Sport is the ideal all-purpose pleasure craft. From coastal cruising to water sports to picnicking, this vessel is well-equipped for a range of activities. Its seaworthiness can be attributed to the robust design, wider beam forward, gentle flair, and ample freeboard. The Sport design was realized in the mid 1990's. The raked stem and sloping transom enhances its sleek appearance. The transom shape allows for easy access to the water aft. The sloped transom with steps, allows for access to the water aft. is the classic model featuring traditional design elements. The Sport is perfect for enjoying swimming and watersports, as well as taking on rougher conditions. The deeper V bottom and higher sides provide a comfortable and dry ride. Greater dead rise aft increases the running trim angle to accommodate rougher conditions.

*The additional of a swim platform is suggested, but not required.

