

196 S SPORT



FEATURES

- Color coordinated "Sunbrella" acrylic canvas
- Designated storage areas
- Fiberglass integrated bow & deck
- High-tech S-Class styling & high performance hull
- NMMA certification
- Oversize cockpit - deep freeboard
- Premium JVC stereo/cassette
- 27 qt. in-dash self draining cooler
- 5-Year hull warranty
- V-8 power option

ENGINE OPTIONS

- Merc 4.3 LX (w/PS)
- Merc 5.0 LX (w/PS)
- Volvo 4.3 GL (w/PS)
- Volvo 5.0 FL (w/PS)

COLOR OPTIONS

- Calypso Red
- Laguna Teal
- Brittany Blue
- "Limited Edition"

STANDARD EQUIPMENT

COCKPIT

- Aft bench seat w/full sun lounge
- Bow area coaming pads, cushions
- Bow storage
- Bucket seats
- Coolie cup/beverage holders
- Convertible acrylic Sunbrella top w/boot
- Curved safety walk-thru windshield
- Custom sport steering wheel

HULL & DECK

- Basic foam flotation
- CORTEC II construction
- Integrated fiberglass bowrider section
- Integrated swim platform w/ladder
- Ladder - swing down
- Modern graphics
- Rails - S/S
- Ski eye - S/S
- Thru-bolted hardware - S/S
- Two-tone gelcoat

MECHANICAL

- Bilge blower
- Bilge pump w/auto float switch
- Full instrumentation

- Extended wear marine carpet
- Floor ski storage
- Full-sized bow cushions
- Glove box w/lock
- Gunwale shelves
- Hidden top storage
- In-dash cooler
- Lower side locker
- Self-draining in-dash cooler

Specifications

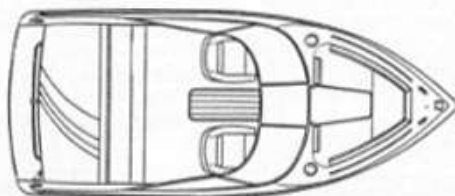
Centerline Length.....	19'4"	5.89m
Beam.....	7'9"	2.36m
Dry Weight.....	2685 lbs.....	1218kg
Fuel Capacity.....	36 gal.....	136L
Max Horsepower @ prop.....	205.....	152kw
Deadrise.....	19 deg	
Draft: Up.....	20"	.51m
Down.....	32"	.81m
Bridge Clearance.....	44"	1.12m

Horn

- Ignition safety cut-off
- NMMA certification
- Navigation lights
- Power trim & tilt
- Stereo - JVC AM/FM cassette
- Watertight accessory plug

OPTIONAL EQUIPMENT

- Canvas - bowrider cover
- Canvas - cockpit cover
- Canvas - side & aft curtains
- Depth sounder - digital



✓ = Most commonly ordered engine configuration and most popular optional equipment.
 ■ = New for '94. Specifications are subject to change without notice.