

## 216 ECLIPSE



### FEATURES

- Expanded storage - gear & overnighting
- Fiberglass motor box - convertible seating
- NMMA certification
- Premium JVC stereo/cassette
- Racy look - top performer in class
- Spacious cabin
- 5-Year hull warranty

### ENGINE OPTIONS

- Merc 5.0 LX
- Merc 5.7L
- Volvo 501 DP
- Volvo 572 DP
- Volvo 570 DP

### MERC 5.0 LX TEST DATA\*

Time to plane: 4.6 sec  
 Top Speed: 47.5 @ 4600 rpm  
 Cruise Speed: 33 mph RPM: 3200  
 Cruise Range: 148 miles GPH: 11

### COLOR OPTIONS

- Jewel Red
- Alpine Teal

### STANDARD EQUIPMENT

#### CABIN

- Bi-fold plex cabin door
- Head - porta potti
- Port lights
- Storage shelves
- V-berth w/cushions & storage

#### COCKPIT

- Cooler - 25 qt
- Coolie cup/beverage holders
- Convertible top w/boot

- Custom sport steering wheel
- Extended wear marine carpet
- Fiberglass motor box
- Hidden top storage
- Lay-down lounge seats
- Rails - S/S
- Storage nets - port & stbd

#### HULL & DECK

- Anchor locker
- Basic foam flotation
- CORTEC II construction
- Deck hatch
- Integrated swim platform
- Ladder - swing down
- Modern graphics
- Ski eye - S/S
- Thru-bolted hardware - S/S
- Two-tone gelcoat
- Curved walk-thru windshield w/safety glass

#### MECHANICAL

- Bilge blower
- Bilge pump w/auto float switch
- Full instrumentation
- Horn
- Ignition interrupter
- NMMA certification
- Navigation lights

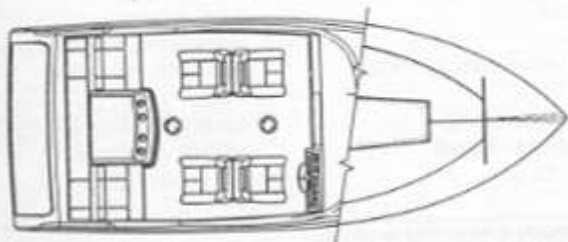
### Specifications


Centerline Length.....	21'6"	6.5m
Hull Length.....	20'9"	6.32m
Beam.....	8'	2.44m
Dry Weight.....	3300 lbs	1485kg
Fuel Capacity.....	52 gal	198L
Max Horsepower @ prop.....	240	180kw
Deadrise.....	20 deg	
Draft: Up.....	18"	.45m
Down.....	36"	.9m
Bridge Clearance.....	4'6"	1.37m
Sleeping Capacity.....	4	
Load Capacity.....	10	
Headroom.....	3'3"	.99m

- Power steering
- Power trim & tilt
- Stereo - AM/FM cassette
- Trim gauge
- Watertight accessory plug

### OPTIONAL EQUIPMENT

- Canvas - cockpit cover
- Canvas - side & aft curtains
- Windshield wiper (ea)



\*Most commonly ordered engine configuration and most popular optional equipment.  
 = New for 1993

\*Engine test data is preliminary - based on engineering projections.