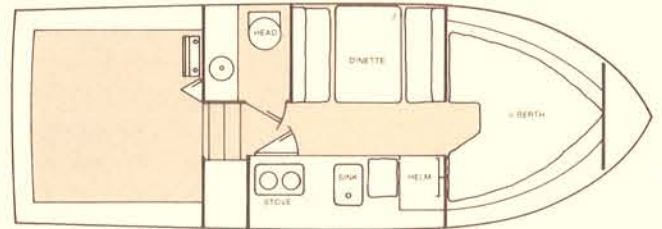
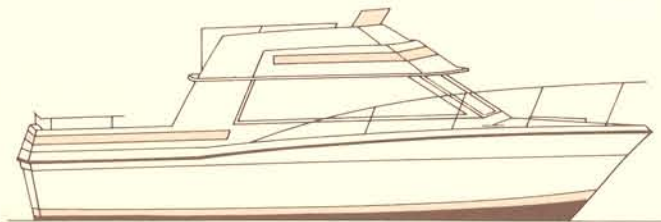


CARVER SANTA CRUZ

MODEL 2667



PROFILE

LENGTH (Overall)	25'8"	7.65m
BEAM	8'0"	2.44m
DRAFT	34"	
HEIGHT (Clearance above water)	8'9"	2.67m
DISPLACEMENT	5,400 lb.	2,449kg
CABIN HEADROOM	75"	1.88m
SLEEPING CAPACITY	Standard 4 Optional 5	

FUEL SYSTEM

Capacity	Stern Drive 100 gal.	379L
	V-Drive Inboard 114 gal.	432L

WATER SYSTEM

Manual cold water	40 gal.	152L
Optional hot water system	46 gal.	174L

STANDARD EQUIPMENT

EXTERIOR

- Anti-fouling bottom paint
- Bow rail and teak taffrail
- Deck hardware: mooring bitt and 2 stern cleats
- Spring line cleats, 2
- Command bridge with venturi windshield, bridge ladder and railings, bench seat with under seat storage
- Storage lockers on bridge
- Beverage holders on bridge
- Foredeck hatch with screen
- Lights, anchor and navigation
- Window screens

CONTROL CONSOLES

- Fuel gauge
- Instrument lights
- Oil pressure gauge
- Tachometer
- Voltmeter
- Temperature gauge

FUNCTIONAL/SAFETY

- Automatic electric bilge pump
- Bilge blower
- Horn, single trumpet
- Window screens
- Fiberglass inner liner
- Self-bailing cockpit

ELECTRICAL

- Alternator
- Battery with selector switch
- Cabin lighting, 12 VDC

GALLEY

- Ice box
- Stainless steel sink
- Recessed alcohol stove
- Water system, manual

INTERIOR

Colors: Blue or Natural

- Carpeting
- Cushions
- Drapes
- V-berth filler cushion
- Headliner
- Hull liner
- Dinette (converts to double berth)
- Beverage storage compartment

HEAD

- Water system, manual
- Mirror
- Vanity with stainless steel sink

OPTIONAL EQUIPMENT

- Lower station, in lieu of beverage storage, includes lower station wipers
- Engine alarm, audible (MerCruiser and Crusader)
- Fresh water cooling (MerCruiser and Crusader)
- Dual trumpet horn
- Cigar lighter with light
- Engine hour meter
- Compass, illuminated
- Spotlight, manual
- Electric remote control spotlight, dual or single station
- Electric/hydraulic trim tabs
- MerCruiser power trim for dual stations
- Bridge swivel pilot seats (pair)
- Aft deck lounge
- Camper top
- Bimini top
- Command bridge cover
- 110 Volt 30 Amp dockside wiring with 50' shore power cable
- Voltmeter/ammeter for 110V dockside wiring
- Dockside 30 Amp adaptor
- Additional battery (one standard)
- Additional automatic electric bilge pump (one standard)
- Fire extinguisher, 4#
- Decorator pillows
- Cassette stereo with AM/FM radio
- Dual voltage refrigerator, 110 VAC-12 VDC
- Recessed alcohol/electric stove
- Recessed propane stove
- Pressure cold water system
- Hot and cold pressure water system with shower
- Engine heat exchanger for hot water system
- Self-contained head
- Cockpit pressure seawater washdown
- Fiberglass swim platform with ladder
- Teak boarding ladder
- Shipping/storage cradle

ENGINE OPTIONS

- Single Model 225 Volvo Stern Drive
 - Single Model 228 MerCruiser Stern Drive
 - Single Model 230 OMC Stern Drive
 - Single Model 260 Volvo Stern Drive
 - Single Model 260 OMC Stern Drive
 - Single Model 260 MerCruiser Stern Drive
 - Single Model 270 Crusader V-Drive
 - Single Model AQD 40 Volvo Turbocharged Stern Drive
- Displacement Only
- Single Model 120 Volvo Stern Drive
 - Single Model 120 MerCruiser Stern Drive

NOTE:

Single Engine V-Drive models utilize 1-1/4" dia. stainless steel propeller shaft, heavy duty bronze strut, and a bronze rudder with 1-1/4" dia. stainless steel rudder shaft.

PERFORMANCE DATA

Model: 2667 Santa Cruz

Power Model 260 MerCruiser Stern Drive
 Gear Reduction 1.5:1
 Fuel Load 100 gal.
 Water Load 40 gal.
 Passenger Weight 170 lb.
 Propeller 15-3/4 x 17 RH Mercury
 Engineering Test No. 6660478
 Wind E-SE 10 mph
 Temperature 60 degrees F.
 Altitude 590 ft. above sea level

RPM	Trim Angle	Radar Speed (MPH)	Fuel Consumption (GPH)
1000	.3	4.9	.5
1500	1.25	7.1	1.75
2000	4.5	8.1	3.75
2500	5.5	15.6	6.0
3000	4.5	21.9	7.5
3500	3.5	29.3	12.5
4000	3.0	33.8	15.5
4500	2.5	37.7	17.0

Power Model 270 Crusader V-Drive
 Gear Reduction 1.46:1
 Fuel Load 46.9 gal.
 Water Load 40 gal.
 Passenger Weight 170 lb.
 Propeller 16 x 14 DJ Cup
 Engineering Test No. 26-8
 Wind S 5-10 mph
 Temperature 63 degrees F.
 Altitude 590 ft. above sea level

RPM	Trim Angle	Radar Speed (MPH)	Fuel Consumption (GPH)
800	.25	5.1	.5
1300	.5	6.9	1.75
1700	2.75	8.4	3
2200	4.25	10.1	5
2635	5.25	15.5	6.5
3100	5.25	21.7	10.25
3550	4.75	26.3	13.75
4300	4.5	31.7	19.75

The results above were experienced by the specific unit tested.
 Different boats, engines or test conditions could result in varied performance.

CARVER