

Gemini 3000

33'

The Gemini 3000 MK III delivers performance and cruising comfort. Performance is inherent in her design, which takes advantage of the latest technology, unique hull shapes, balanced rudder systems, adjustable centerboards, and modified sail-plans. Each feature plays a part in increasing speed, maneuverability, and stability while also reducing sailing effort. Made of hand laid-up, reinforced fiberglass with balsa-sandwich decks, the Gemini 3000 MK III is light and strong.

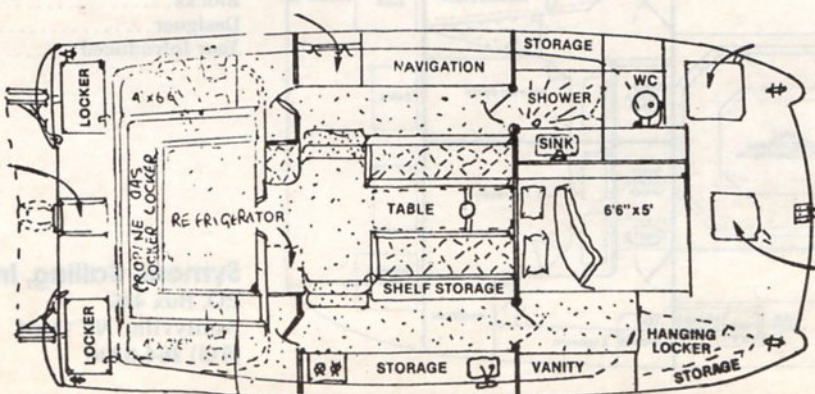
Accommodation out matches the monohull foot for foot; Gemini's available space with 6'4" headroom is unbelievable. Her interior layout provides amazing privacy in separate queen-size and double cabins, a well-organized galley incorporating an RV-style refrigerator, double stainless steel sink and stove, vast storage and work sur-

faces, a large dinette that seats six, a workmanlike navigation station, and a spacious head with instant water heater for the shower.

With her 18" draft with boards up or 4'6" draft with boards down, the Gemini 3000 will literally go anywhere. The centerboards can be run all the way down for edge-grabbing control when sailing to windward or brought completely up for beaching on shore or navigating unpredictable passes.

Performance Cruising and Tony Smith, the designer, are the only ones currently manufacturing production cruising catamarans in the United States at a rate of one boat a week.

A sailing craft should offer you exceptional performance yet provide you with fine cruising comfort. The Gemini 3000 Mark III gives you all this at an exceptional value.



L.O.A. 33' 0"
 L.W.L. 27' 6"
 Beam. 14' 0"
 Draft:

Deep Keel 4' 6"
 Shoal Keel 1' 6"

Sail Area:

100% Foretriangle 225 sq. ft.
 Main 200 sq. ft.

Rig Dimensions

Foretriangle:
 I (Height) 37' 0"
 J (Base) 12' 9"

Main:
 P (Luff) 33' 0"
 E (Foot) 11' 3"

Rig: Metal Mast

No. of Berths 8

Water Capacity 60 gal.

Fuel Capacity 30 gal.

Auxiliary 35 H.P. Mercury

Sails Bierig Sails

Winches Lewmar

Stove Eastham Burco

Steering Teleflex

Blocks Schaefer

Designer Tony Smith

Year Introduced 1981

Performance Cruising, Inc.

P.O. Box 381-SD
 Mayo, MD 21106
 (301) 798-5150