

Seafarer 22

Specifications:

LOA 21 ft. 8 in.; LWL 18 ft. 4 in.; Beam 7 ft. 5 in.; Draft 2 ft. 1 in. (shoal draft), 2 ft. 10 in. (high performance); Sail area 207 sq. ft.; Displacement 2300 lbs.

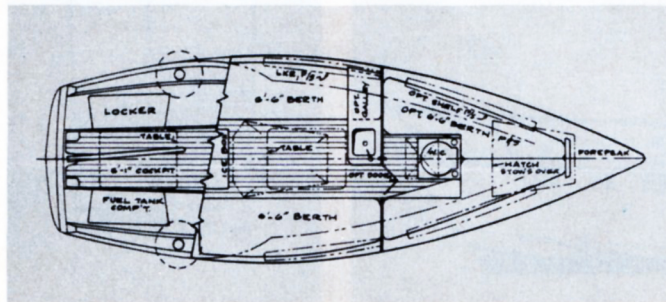
Designed by McCurdy and Rhodes the Seafarer 22 is available in shoal draft or performance models, either of them trailerable. The fiberglass construction boat has accommodations for two with berthing for two more in the forward cabin with an optional V-berth.

The hull, deck and interior structure are bonded into a one-piece unit. The deck is of

sandwich construction with end-grain balsa core.

Stowage is accomplished in the under seat lockers of the cockpit, under the main berths, in the bow and forepeak.

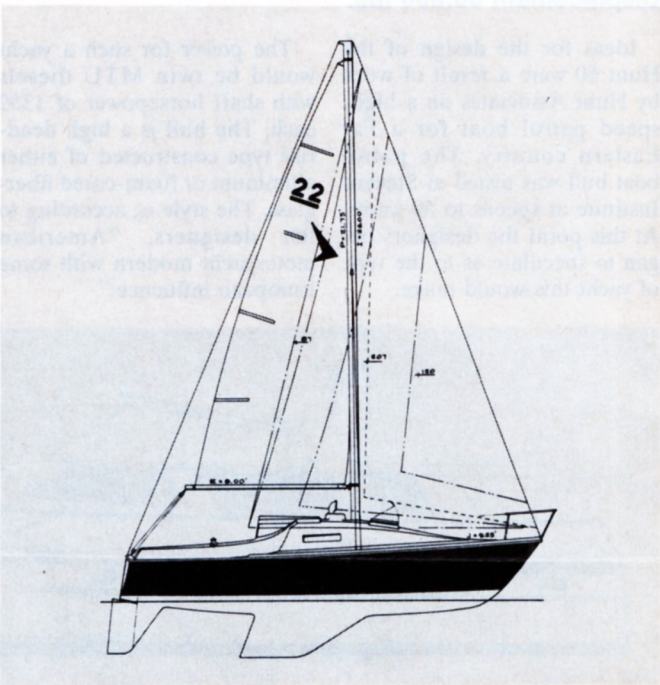
The galley, to port, separates the forward cabin sleeping area from the main cabin and includes a stainless steel sink and a small counter for work space. The water supply is below the



sink. The icebox is in the aft end of the cabin and slides under the cockpit.

The self-bailing cockpit is six feet long and all exterior join-

ery work is of Burmese teak. Trailers are available for either model. For more information contact Seafarer, 760 Park Ave., Huntington, L.I., NY 11743.



Circle Reader Service 206 for more information.