

What's new at Chrysler?



New Chrysler 30 offers more living area than comparable 30 footers.

THE CHRYSLER 30 "OSPREY" CABIN is elegantly appointed and designed with the warm, free-spirited colors and style of this graceful water bird in eye-appealing beiges, whites and metallic blue. Soft, fabric-upholstered cushions with luxurious teak accents abound. She sleeps seven in two generous double berths and three single berths. She has a fully equipped U-shaped galley featuring a double stainless sink and top-loading ice chest. There is a convertible dinette, navigator's table with electronic panel, three hanging lockers (one full-length), an enclosed toilet area of one-piece fiberglass so that a shower may be installed, and plenty of dry storage space. Innovative folding doors close off the toilet, forward cabin and lockers from the main cabin area. The forward cabin features split berths rather than the usual vee-berth arrangement. Cushions are all deeply foam padded and fabric upholstered. Inside and out, solid teak accents strike the eye everywhere you look.

CHRYSLER 30 SPECIFICATIONS

LDA	29'11"
LWL	26'0"
BEAM	11'0"
DRAFT (Fixed Keel Version) ..	4'11"
(Shoal Keel Version)	3'6"
BALLAST	4250 lbs.
DISPLACEMENT	9600 lbs.
BERTHS	7
RATED SAIL AREA	434 sq. ft.
MAINSAIL	223 sq. ft.
WORKING JIB	161 sq. ft.
110% LAPPER	226 sq. ft.
130% GENOA	269 sq. ft.
150% GENOA	314 sq. ft.
170% GENOA	359 sq. ft.
STORM JIB	83 sq. ft.
SPINNAKER: To IOR limits	

Colors: Blue hull with cream deck, gold cove and waterline striping, or white hull and deck with blue and gold cove/waterline striping.

Consulting designer: Halsey C. Herreshoff

Although all specifications and pictures herein represent the product as shown and believed true correct at the time of publication, accuracy cannot be guaranteed. The name of Marine Design, Chrysler Corporation is one of various incorporations. Therefore, equipment, colors, materials and other specifications, made available and prices are subject to change without notice or obligation.