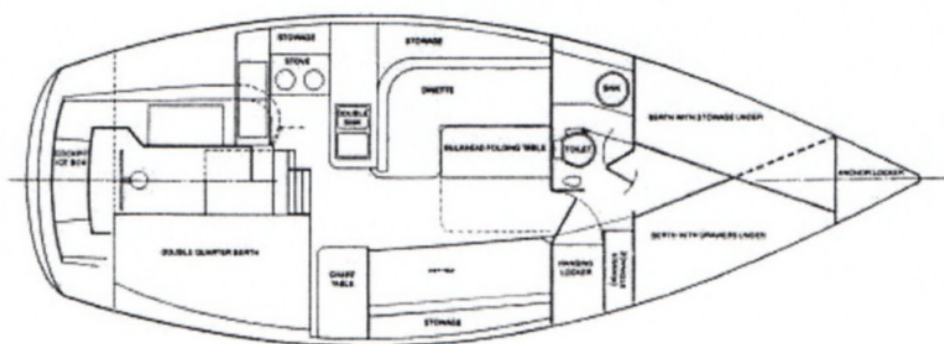


CHRYSLER 30



Hull Type: Fin w/spade rudder **Rig Type:** Fractional Sloop
LOA: 29.92' / 9.12m **LWL:** 26.00' / 7.92m
Beam: 11.00' / 3.35m **Listed SA:** 434 ft² / 40.32 m²
Draft (max.) 4.92' / 1.50m **Draft (min.)**
Disp. 9500 lbs./ 4309 kgs. **Ballast:** 4250 lbs. / 1928 kgs.

SA/Disp.: 15.53 **Bal./Disp.:** 44.74% **Disp./Len.:** 241.30

Designer: Halsey Herreshoff

Builder: Chrysler Marine

Construct.: FG **Bal. type:**

First Built: 1977 **Last Built:** **# Built:**

RIG DIMENSIONS KEY

I: 37.50' / 11.43m **J:** 11.25' / 3.43m

P: 38.00' / 11.58m **E:** 11.75' / 3.58m

PY: **EY:**

SPL: **ISP:**

SA(Fore.): 210.94 ft² / 19.60 m² **SA(Main):** 223.25 ft² / 20.74 m²

Total(calc.) 434.19 ft² / 40.34 m² **DL ratio:** 241.30

SA/Disp: 15.54 **Est. Forestay Len.:** 39.15' / 11.93m

BUILDERS (past & present)

More about & boats built by: [Chrysler Marine](#)

DESIGNER

More about & boats designed by: [Halsey Herreshoff](#)

RELATED LINKS

Chrysler Sailing Association [chryslersailing.lizards.net](#)

SEE ALSO:

Related Boat: [TICON 30](#)

Related Boat: [TMI 30](#)

NOTES

Shoal draft version: 3.5'.

The molds for the CHRYSLER 30 were sold to Texas Marine Industries where it became the TMI 30. Later still, the TICON 30.