



**NEW SANTANA-26,
AVAILABLE IN FOUR
CONFIGURATIONS**

**loa 26'2" / lwl 21'1" / beam 7'11"
draft 5' / 324 ft. sail / 4,150 lb. displ.
1,767 lb. ballast**

SCHOCK'S VERSATILE NEW convertible-hatched Santana-26, designed by Seymour Paul, can be equipped with either inboard or outboard power, and with either a fixed fin keel or a swing keel that makes her easily trailed and reduces draft from 5½' with the swing keel down to 2'9" with it up.

The convertible hatch measures 5x3½' and increases headroom below it from the normal 5'2" to 6'3". When the convertible hatch is raised, the opening can be enclosed by canvas side curtains. A regular sliding hatch is built into the convertible section so that it is always easy to go below.

Below deck there are berths for five persons and a starboard-side galley which includes a sink, a depressed platform for a two-burner stove, and plenty of working and drawer space. Interior accommodations also include an enclosed head compartment, a wide hanging locker,

shag carpeting and a convertible dinette. A full fiberglass inner liner in an off-white or eggshell color has a textured pattern.

The Santana-26's swing keel, like that of the Santana-21 (YACHTING Designs, Aug. '70), is fully protected by a fixed-keel trunk which gives the swing keel good lateral support and allows the pendant to be kept inside the trunk. The fixed portion also houses a cast iron hinge which eliminates the problem of leakage around a pivot bolt.

Other design features of the Santana-26, the first of which was launched early last summer, include a fine entry, vertical spade rudder with kicker and large fore-triangle base.

Further information may be obtained from W. D. Schock Corp., 3502 So. Greenville St., Santa Ana, CA 92704.