



WYLIECAT 17

THE WIND HAS A NEW PLAYMATE



The WYLIECAT 17 is a new breed of performance sailboat designed to give sailors of all skill levels

the thrill of high-performance sailing. Designed by the Thomas Wylie Design Group and built by

Moore Sailboats in Santa Cruz, this boat utilizes an innovative design that com-

bines the best features of both sailing and windsurfing.

The WYLIECAT 17 is not only swift and agile, but affordable to sail. The unstayed carbon fiber mast carries a 185-square-foot sail and wishbone-style boom. Mounted far forward on the bow, the





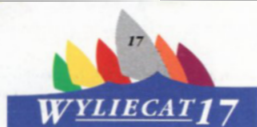
The U.S. Coast Guard highly recommends the use of life jackets at all times.

mast flexes as wind speed increases, which depowers the sail and in effect, self-reefs.

The WYLIECAT 17 incorporates important safety features like water-tight flotation compartments, a ballasted fully retractable leaded bulb keel and a self-draining cockpit. The ten-foot cockpit easily accommodates a crew of three adults, however the boat can be sailed by just one.

Designed from the racing successes of the WYLIECAT 30 and 39, the sporty 17 is a welcome addition to the WYLIECAT family.





86 Ridgcrest
Canyon, CA 94516
Phone: (800) 814-0043
Fax: (808) 595-0543
E-mail: pivarnik@pixi.com

FEATURES:

- Vacuum-bagged, unidirectional E-glass hull
- Vinylester resin for long life and blister resistance
- Fully cored for strength and durability
- Water-tight compartments and positive flotation
- Flexible, rotating carbon fiber mast
- Large viewing window in sail
- Self-bailing cockpit design
- Cassette-style rudder and retractable leaded bulb keel
- Custom trailer with fitted bunks and keel slide

SPECIFICATIONS:

LOA	17'6"
Beam	6'1"
Draft: (keel down)	4'1"
Draft (keel up)	9"
Sail Area	185 sq. ft.
Optional Performance Sail	220 sq. ft.
Mast Height	27'
Ballast	100 lbs.
Displacement	390 lbs.