



The Norlin Mark III is easily transported by a utility trailer.



On ground and for launching you will find that the convenience of the portable dolly with retractable wheels will get you where you want to go.



With the removable ballast the Norlin Mark III can also be conveniently cartopped.

For Information:  
**GAVIA YACHTS INTERNATIONAL**  
 4629 S. Cedar Lake Rd.  
 St. Louis Park, MN 55416  
 (612) 377-5484



**A CLASS JUST FOR YOU!**  
**GAVIA YACHTS INTERNATIONAL**

The Norlin Mark III, originated in Sweden in 1986, was designed by Peter Norlin who also designed the Swedish Challenge Yacht in the 1992 America's Cup. The Norlin Mark III adheres to the International Meter Rule and measures 2.4 Meters. It has also been adopted by the International Yacht Racing Union (IYRU).

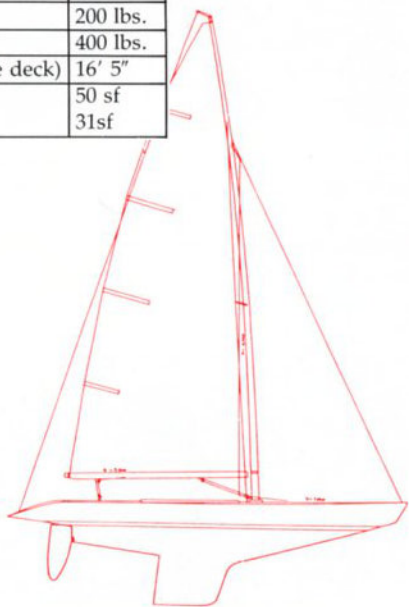
### NORLIN MARK III

INTERNATIONAL 2.4 METER

$$\frac{L + 2D - F \sqrt{S}}{2.7} = 2.4 \text{ METERS}$$

L = LENGTH      F = FREEBOARD  
D = GIRTH      S = SAIL AREA

Length	13' 8"
Beam	32"
Draft	39"
Hull	200 lbs.
Ballast	400 lbs.
Mast (above deck)	16' 5"
Sail: Main	50 sf
Jib	31sf



Class Rules have been drafted in affiliation with the Scandinavian Yachting Association and have been adopted by the United States 2.4 Meter Class Association.



The hallmark of the 2.4 Meter is its unique versatility. Being a fixed-keel boat, it is non-capsizable, safe, and therefore perfect for the beginner. However, in the true spirit of Meter Rule Yachts it has inherited a superb competitive spirit and is a demanding and exciting yacht for fleet or match racing.



Unlike a dinghy, which relies on physical adeptness, this yacht can be sailed equally well by nearly all persons regardless of age, sex or physical ability. Sailors are only separated by their tactical ability.



This boat is for you! If you have outgrown the dinghy, or if the complexities of crew, maintenance and storage that accompanies larger boats have become undesirable, you will find that the Norlin Mark III is your answer to racing or recreational sailing.