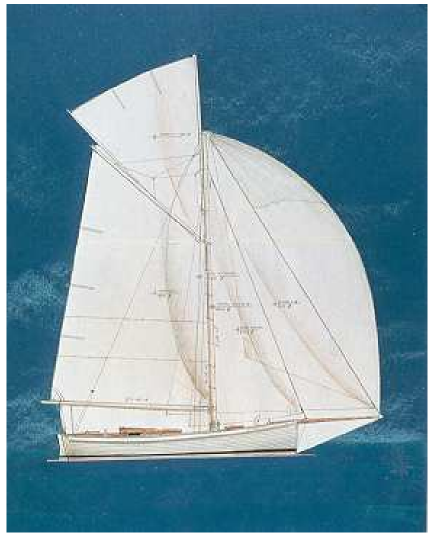
30 FT. WESTERN APPROACHES CUTTER

ROCKPORT 30



Principal Dimensions

LOA:	30' 0"
LWL:	28' 10"
BEAM:	10' 0"
DRAFT:	6' 0"
DISPLACEMENT:	23,000 lbs
BALLAST, fixed:	13,000 lbs
SAIL AREA:	778 sq ft
DISP/LENGTH RATIO:	428
S.A./DISP RATIO:	15.39

The Rockport 30 is a cold molded adaptation of the famous Falmouth punts and Bristol Channel cutters which were adapted to the windy western approaches to the English Channel. She is based loosely upon *Curlew*, a yacht of similar size which is presently being lived aboard and making extensive voyages. This is a very seaworthy type, and in modern wood construction should be virtually indestructible. The yacht will be built by Rockport Marine of Rockport, Maine, hence the name. She will be beautiful to look at, very seaworthy for her small size, and should be capable of reaching her modest hull speed of around 7.5 knots in light to moderate airs and kept at that speed well into force 6 and 7. No type of yacht ever developed gives a safer, more comfortable motion than this, and we anticipate that she will do extensive voyaging once launched.