



NOTE:
FOR TRUNK CABIN LINES, ETC.
SEE "STRUCTURAL LINES"
DWG. 212-3.

COVE STRIPE - HEIGHT OFFSETS GIVEN TO TOP ONLY
VISUAL POSITION SHALL BE 7/8" WIDE
END DETAILS SHOW GENERAL STYLE & PROPORTION, LOCATION
FINAL FULL SIZE DETAILS TO BE CHECKED ON PLUG

CHARACTERISTICS

LENGTH OVERALL (THEO)	34'-6 1/4"
LENGTH DATUM WATERLINE	24'-0"
BEAM, MAX.	10'-3"
BEAM, DWL	9'-8"
DRAFT, BD UP	3'-10"
DRAFT, BD DN	7'-8"
DISPLACEMENT	2091 CU. FT.
DISPLACEMENT	13,400 LBS

SCALE 3/4" = 1'-0"

"SEABREEZE"
DESIGN N° 212
LINES
34'-6" AUXILIARY SLOOP
FOR
ALLIED BOAT CO. INC.
DESIGNED BY
MACLEAR & HARRIS INC.
28 WEST 44 STREET NEW YORK, N.Y. 10036
212-869-3443
DEC. 1962 FM-RBH-SNG DWG N° 212-1

CENTERBOARD (50° FROM HORIZONTAL)

WEIGHT ----- 350 LBS (B2E); 200 LBS (ALUM)
EXPOSED AREA ----- 6.18 SQ. FT.
VERT. C.G. TRAVEL ----- 1.51 FT.
VERT. DISTANCE BELOW KEEL ----- 3.53 FT.

1970 SNG-FM