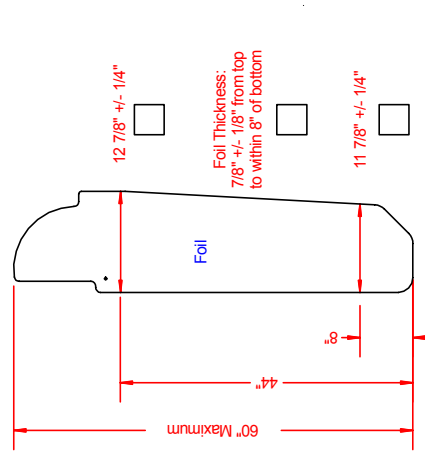


# Lido 14 Class Sloop Approved Racing Measurements

DO NOT SCALE  
 Revised March, 2002, dlc Drawing original on Autosketch V 7.0  
 Revised April 19, 2002, jap Cleanup, Revised notes, Added hull#  
 Revised June 25, 2002, dlc/jap Cleanup, CBLE to Transom dim.  
 Revised June 12, 2017, ss/jap Cleanup bow, rudder, mast tang, stamp

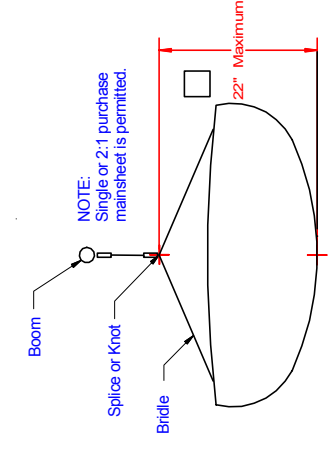
## CENTERBOARD DETAIL



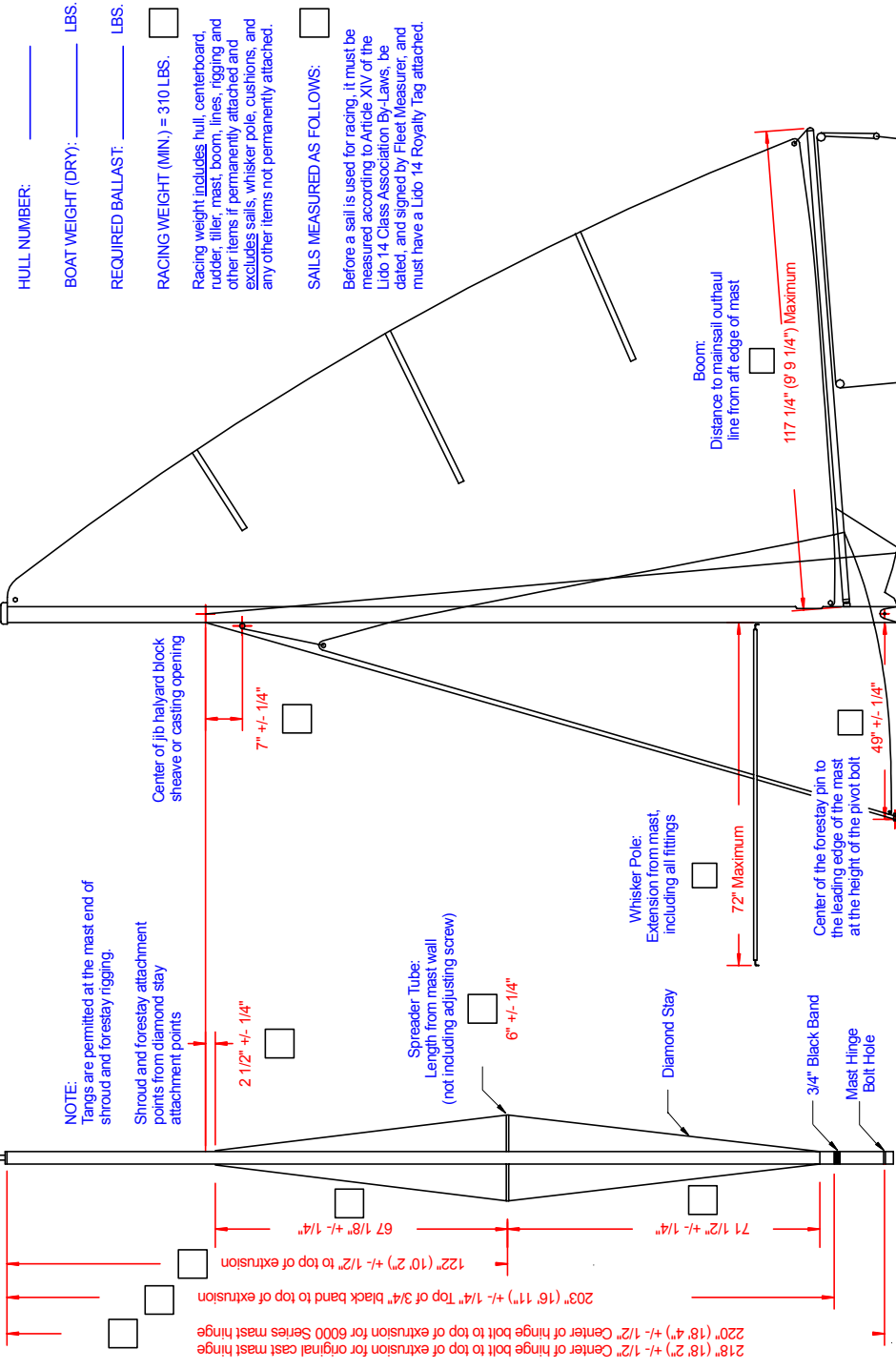
Centerboard Jibe = 1/4" Maximum  
(Leading Edge minus Trailing Edge)

- NOTES:
1. Maximum length is 60" excluding fittings and hangers.
  2. Maximum thickness is 1" except trailing edge at keel (AC # 54).
  3. Essential dimensions are measured without removing the board.
  4. Chord dimensions are perpendicular to the leading edge at 8" and 44" locations from the tip.
  5. Shape of bottom 8" is unrestricted.

## MAINSHEET BRIDLE DETAIL

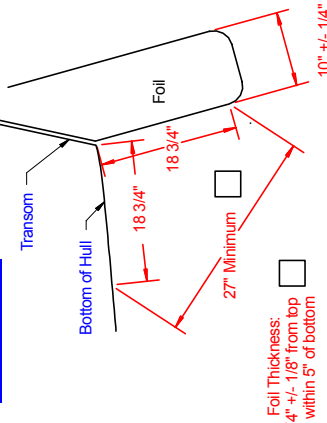


NOTE:  
 Single or 2:1 purchase  
 mainsheet is permitted.



# SAMPLE

## RUDDER DETAIL



- NOTES:
1. Rudder head fitting is required but design may vary.
  2. Shape of bottom 5" is unrestricted so long as depth requirement (24") is met.

HULL NUMBER: \_\_\_\_\_  
 BOAT WEIGHT (DRY): \_\_\_\_\_ LBS.  
 REQUIRED BALLAST: \_\_\_\_\_ LBS.  
 RACING WEIGHT (MIN.) = 310 LBS.   
 Racing weight includes hull, centerboard, rudder, tiller, mast, boom, lines, rigging and other items if permanently attached and excludes sails, whisker pole, cushions, and any other items not permanently attached.   
 SAILS MEASURED AS FOLLOWS:  
 Before a sail is used for racing, it must be measured according to Article XIV of the Lido 14 Class Association By-Laws, be dated, and signed by Fleet Measurer, and must have a Lido 14 Royalty Tag attached.

NOTE:  
 The upper rudder depth measurement point is at the intersection of the lines representing the rudder's leading edge and the bottom of the hull. The lower point is at the intersection of the line representing the leading edge and a line perpendicular to the leading edge tangent to the rudder tip.

NOTE:  
 Jib fairlead track not required

