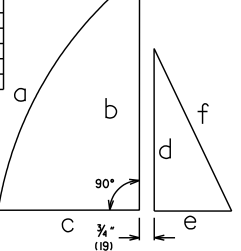


Dimensions:

a	16 ¹ /4"	(413)
Ь	15"	(381)
С	81/2"	(216)
d	10"	(254)
е	5″	(127)
f	171/2"	(446)

TABLE OF DIMENSION TOLERANCES				
SALES & EQUIPMENT	UNDER	OVER		
LINEAR TOLERANCES ON SAIL DIMENSIONS	100%	NONE		
BATTEN LENGTHS	100%	NONE		
LINEAR TOLERANCES MAST AND BOOM	5%	NONE		
MAST AT DECK	4"(102)	4"(102)		
JIBSTAY MAY BE SHIFTED FORE OR AFT	2"(51)	2"(51)		
SIDESTAY (VERTICAL MEASUREMENT)	¹ /2 <i>"</i> (13)	1/2"(13)		
CHAIN PLATES	1"(25)	1"(25)		
CENTER BOARD LENGTH AND WIDTH	I"(25)	NONE		



OFFICIAL INSIGNIA

INSIGNIA TO BE LOCATED BETWEEN UPPER AND MIDDLE BATTEN OF MAIN SAIL

► POINT OF MEASUREMENT SPINNAKER REQUIREMENTS

Dimensions:

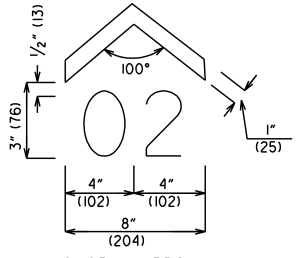
I TO 2	17'-6"	(5334)
1 TO 3	18'-6"	(5639)
1 TO 4	18'-6"	(5639)
I TO 5	18'-6"	(5639)
1 TO 6	19'-6"	(5944)

1 TO 7	19'-6"	(5944)
2 TO 7	5′-9"	(1753)
3 TO 4	5′-9"	(1753)
2 TO 5	6'-9"	(2057)
3 TO 6	6′-9″	(2057)

METHOD OF MEASUREMENT:

WITH SPINNAKER FOLDED ALONG ITS CENTER SEAM, PLACE SEAM AND LEECH INTERSECTION ON POINT I. PLACE LEECH AND FOOT INTERSECTION ON LINE 2-3. THIS INTERSECTION MUST LIE BETWEEN POINTS 2-3 (NO PULL). WITH THE CLOTH SMOOTHED (NO PULL), THE CENTER SEAM AND FOOT INTERSECTION MUST LIE WITHIN THE AREA 4-5-6-7. BY USE OF A STRAIGHT EDGE MEASURE A-B THE INTERSECTION OF THE LEECH AND THE CENTER SEAM WITH THE 6'-0" (1829) RADIUS SWING FROM THE CENTER POINT I. THE DIMENSION A-B ALONG THE CORD MUST BE BETWEEN 5'-0" (1524) AND 5'-1" (1803). BY THE SAME METHOD MEASURE THE CORD C-D WITH A 12'-0" (3658) RADIUS. THIS DIMENSION MUST BE BETWEEN 6'-5" (1956) AND 6'-1" (2108). HULL NUMBERS 10" (254) HIGH MUST BE CENTERED ON THE SAIL AND DISPLAYED ON BOTH SIDES.

FOOT



HONOR AWARDS

(NOT TO SCALE)

FIRST PLACE - THREE CHEVRONS SECOND PLACE - TWO CHEVRONS THIRD PLACE - ONE CHEVRON INTERLAKE SAILING CLASS
ASSOCIATION
SPINNAKER PLAN & INSINIA DETAIL

SHT.

DATE

DWG:

JUNE 2004

CHK T