

Wave Loft Dinghy Cover Measurement Form

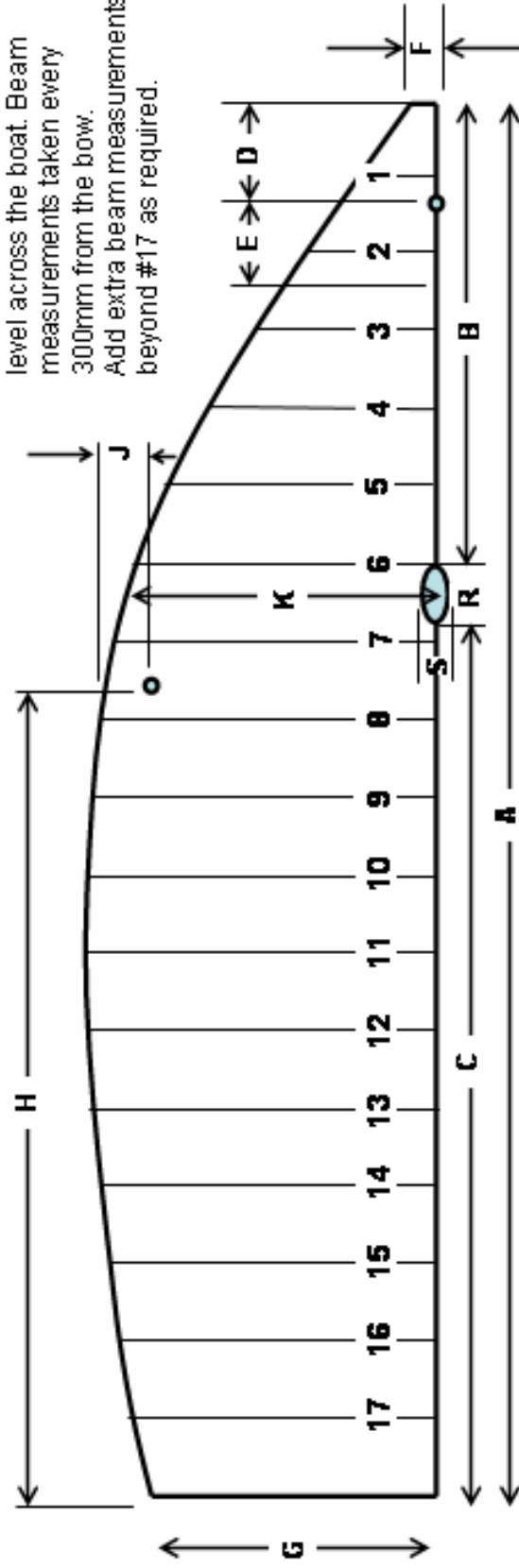
All measurements in mm

Dinghy Class	
Sail Number	
Approx Age of Dinghy	

Point #	Description	Measurement (mm)
A	Length overall	
B	Front of mast to bow	
C	Back of mast to transom	
D	Bow to forestay	
E	Forestay travel	
F	Half width at bow	
G	Half width at transom	
H	Transom to shroud	
J	Shroud to outside of hull	
K	Mast centre to outside of hull	
L	Bow to front of mast with boom up	
M	Bow to Forestay with boom up	
N	Height of top boom above sheerline	
O	Transom to rear of mast with boom up	
P	Boom extension beyond transom	
Q	Boom diameter	
R	Mast depth fore and aft	
S	Mast width port to starboard	
Half width across boat at 300mm intervals from bow		
1	300	
2	600	
3	900	
4	1200	
5	1500	
6	1800	
7	2100	
8	2400	
9	2700	
10	3000	
11	3300	
12	3600	
13	3900	
14	4200	
15	4500	
16	4800	
17	5100	
18	5400	
19	5700	
20	6000	

Wave Loft Dinghy Cover Measurement

Measurements taken at deck level across the boat. Beam measurements taken every 300mm from the bow. Add extra beam measurements beyond #17 as required.



Side view of dinghy.
Measurements for over boom covers

