



## Lifeline Measurement Form

Lifelines with Gates

Please complete and fax to: (410) 268-9625

Name: \_\_\_\_\_  
 Address \_\_\_\_\_  
 Address2 \_\_\_\_\_  
 City \_\_\_\_\_  
 State \_\_\_\_\_ Zip \_\_\_\_\_

Daytime phone: \_\_\_\_\_  
 Email address: \_\_\_\_\_



### How to measure for lifelines:

- Measure both sides of the boat for lifeline dimensions.
- Measure around all stanchions through which the lifeline must pass.
- Do not measure with rope. Use a tape measure.
- Indicate the maximum diameter that will pass through all stanchions.

### Upper and Lower Lifeline Dimensions:

- A – Distance from bearing surface of bow pulpit pad eye to inside of the forward gate stanchion.
- B – Distance between inside of gate stanchions
- C – Distance from bearing surface of stern rail pad eye to inside of the aft gate stanchion
- Max Diameter – This is the maximum diameter of the wire and/or fitting that will pass through all of your stanchions. You can check this by measuring your existing lifeline terminals with calipers, or passing an object of a known diameter, such as a bolt, through your stanchion eyes.

		Max Diameter	Dimension A	Dimension B	Dimension C
Upper	Starboard				
	Port				
Lower	Starboard				
	Port				