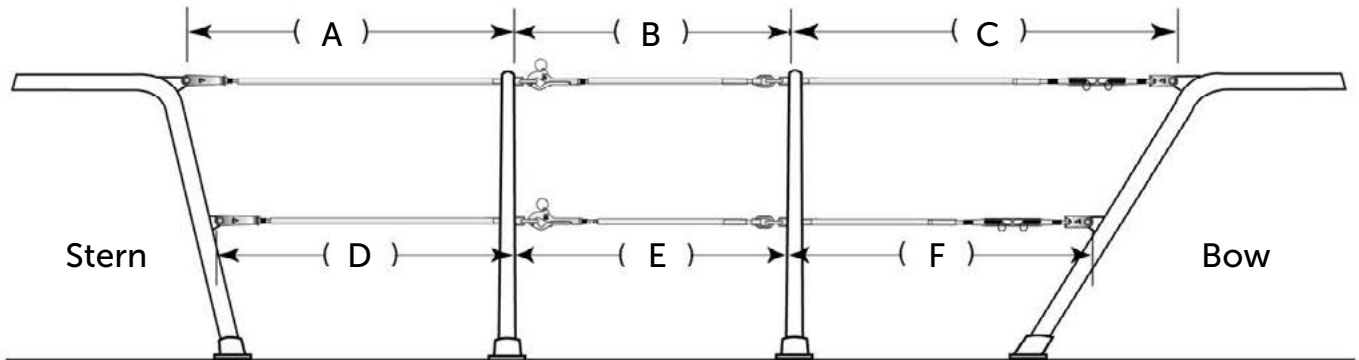


1. Both sides of your lifelines will need to be measured as they are usually different.
2. Use a measuring tape that is long enough to measure the span between bow and stern pulpits.
3. Measure from bearing surface of pulpit eyes to bearing surface of next fitting (gate eye, toggle jaw, or turnbuckle). See diagram.
4. Run the tape down the side, outside of the stanchions, keeping it at the same height as the lifeline.
5. Measurements should be to the nearest 1/4 inch.

Please note that we cannot be responsible for errors made by you. The most reliable way to ensure accurate measurement is to send us your old lifelines and we will do the measuring for you. If you choose this option, it is important to include all fittings (turnbuckles, pelican hooks) in their original positions when the lifelines were on the boat.

Contact us if you have any questions. We are here to help.



### Starboard

Upper (A)  
Upper (B)  
Upper (C)  
Lower (D)  
Lower (E)  
Lower (F)

### Port

Upper (A)  
Upper (B)  
Upper (C)  
Lower (D)  
Lower (E)  
Lower (F)

### Wire Type:

1" x 19" Uncoated      7" x 7" Coated  
7" x 7" Uncoated Vintage

### Wire Size:

1/8"    5/32"    3/16"    1/4"

Use Existing Hardware

Supply New Hardware

*Vintage Bronze Hardware Available by Special Request*

### Special Instructions:

Name:

Email:

Address:

City, State:

Zip Code:

Phone:

Boat Model/  
Length: