



[www.bakesonline.com](http://www.bakesonline.com) & [www.bakesmarine.com](http://www.bakesmarine.com)

6424 East Lake Sammamish PKWY SE

Issaquah, WA 98029

P 425-392-7599

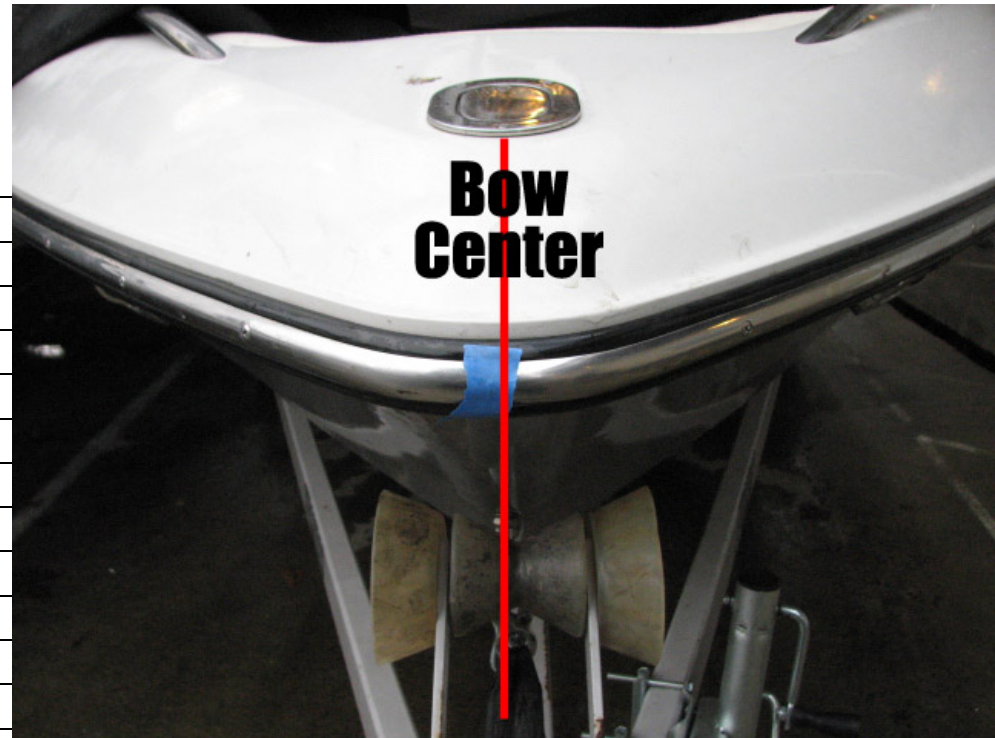
E [sales@bakesonline.com](mailto:sales@bakesonline.com)

**Bakes Custom Cover  
Tower Placement Measurements**

<b>Contact Information</b>	
<b>Name</b>	
<b>Phone #</b>	
<b>Email</b>	

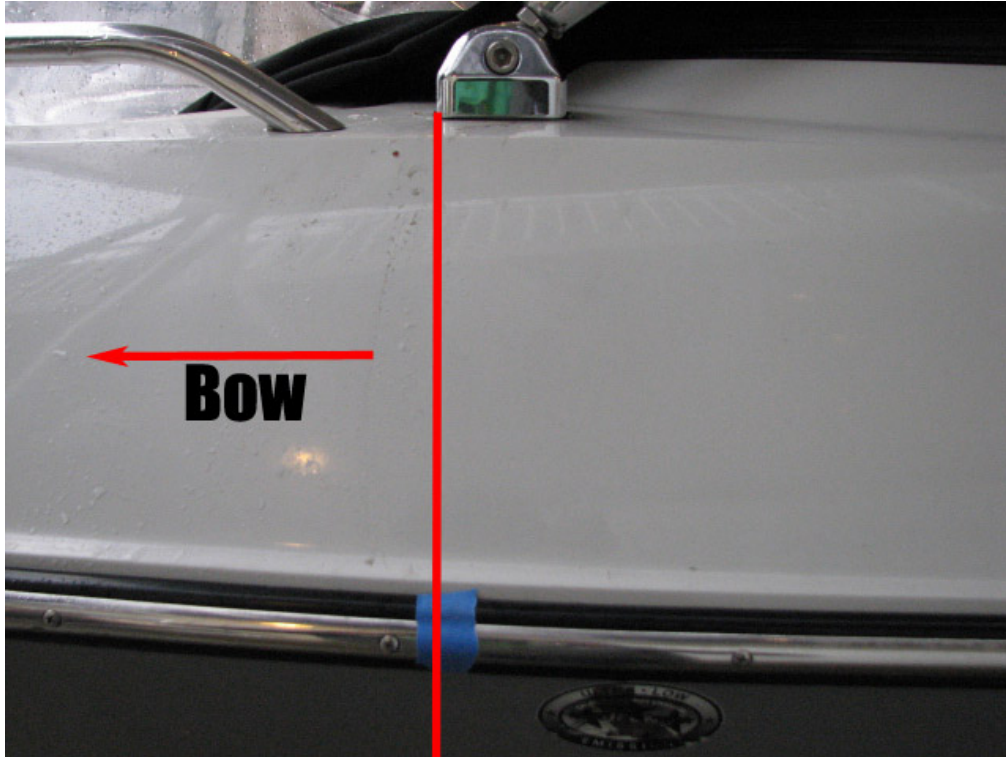
<b>Boat Information</b>	
<b>Boat Year</b>	
<b>Boat Make</b>	
<b>Boat Model</b>	
<b>Boat Length</b>	
<b>Tower Name Make / Model**</b>	
<b>Subrella Color</b>	

**Step 1 of 8:** Take a piece of masking tape and mark a center point of the bow rub rail to measure from.

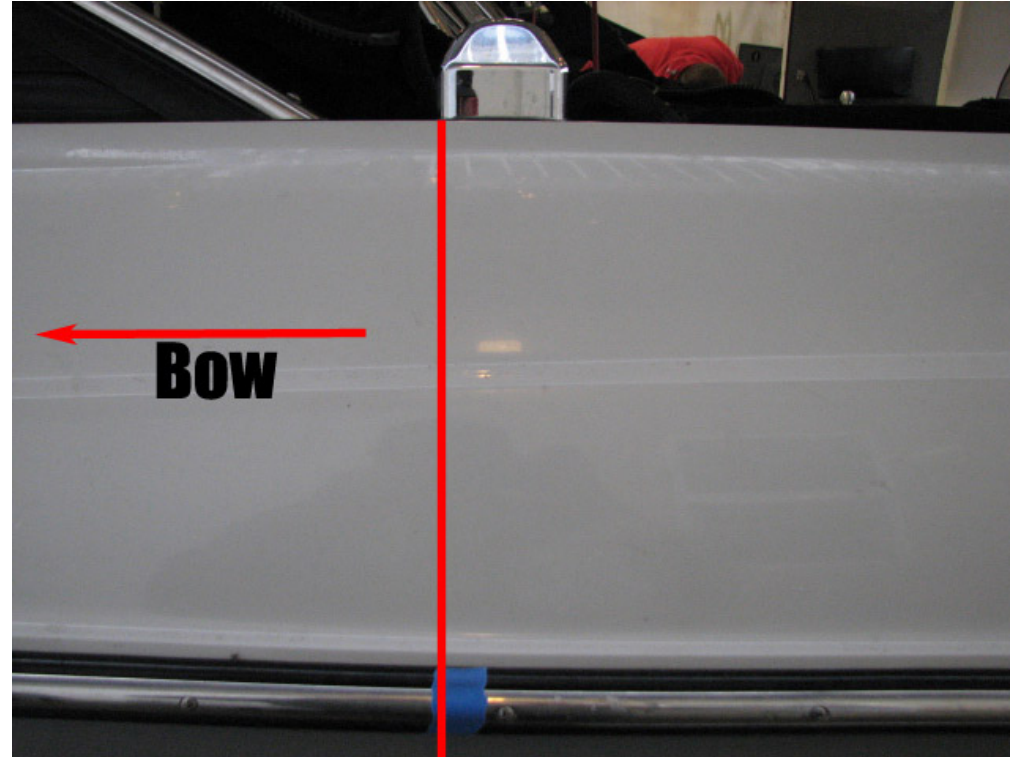


**Step 2 of 8:** Take a piece of masking tape and mark the front (towards bow) of each tower foot at the rub rail to measure off of.

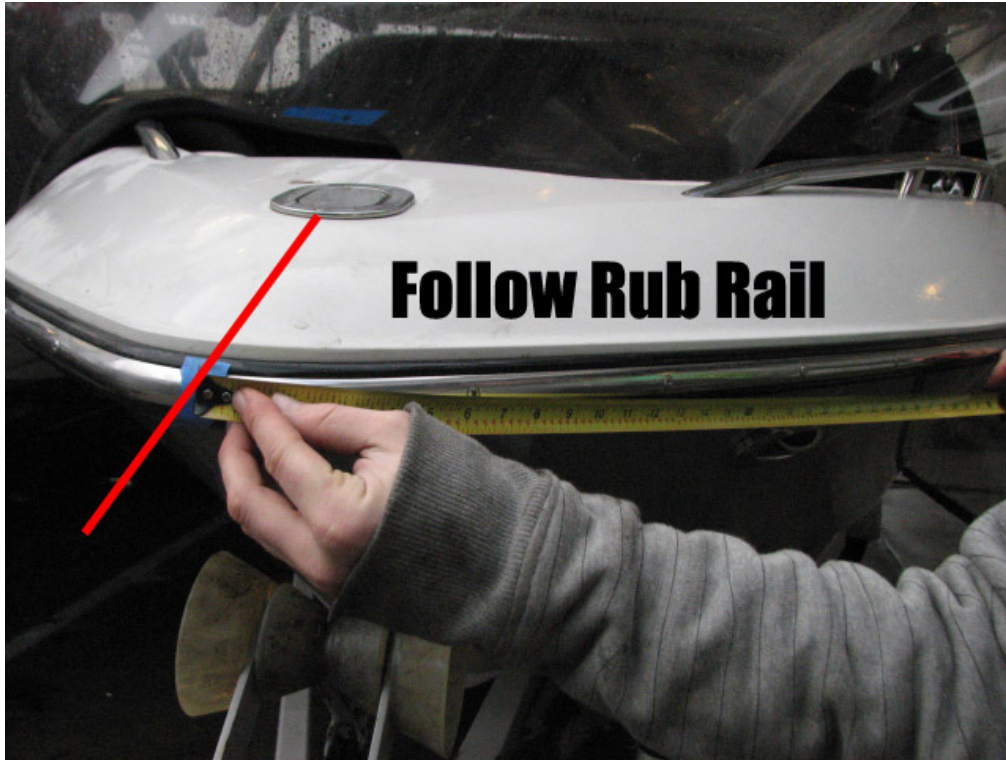
Front Post:



Rear Tower Post:

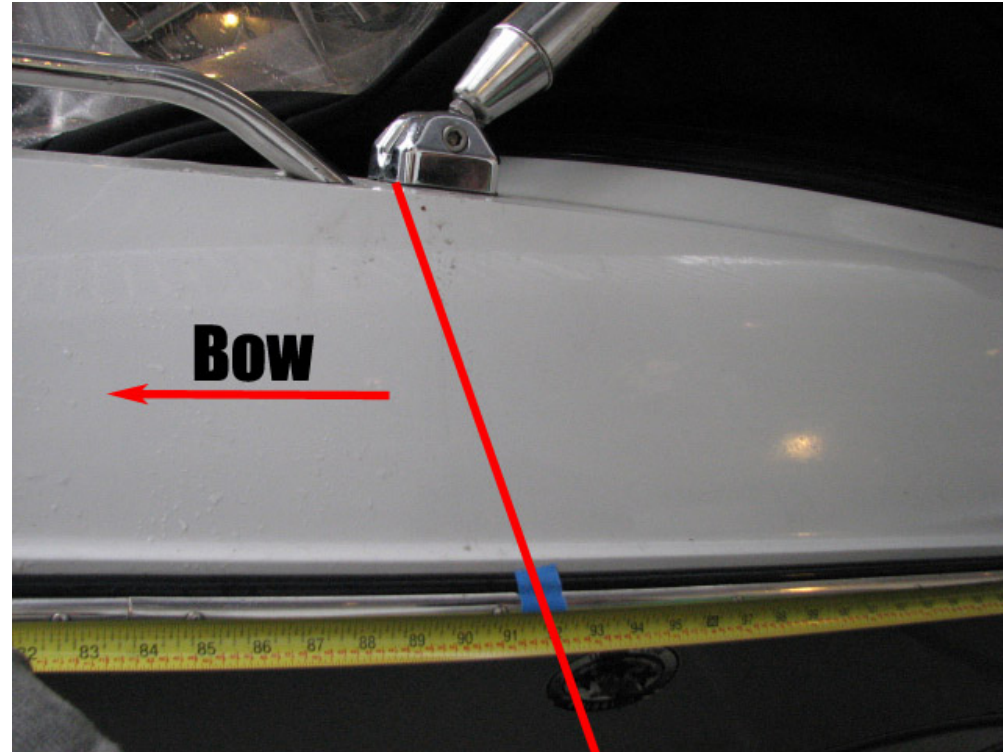


**Step 3 of 8:** Measure from center point of the bow following the rub rail on the Port side (Passenger / Left side of the boat)

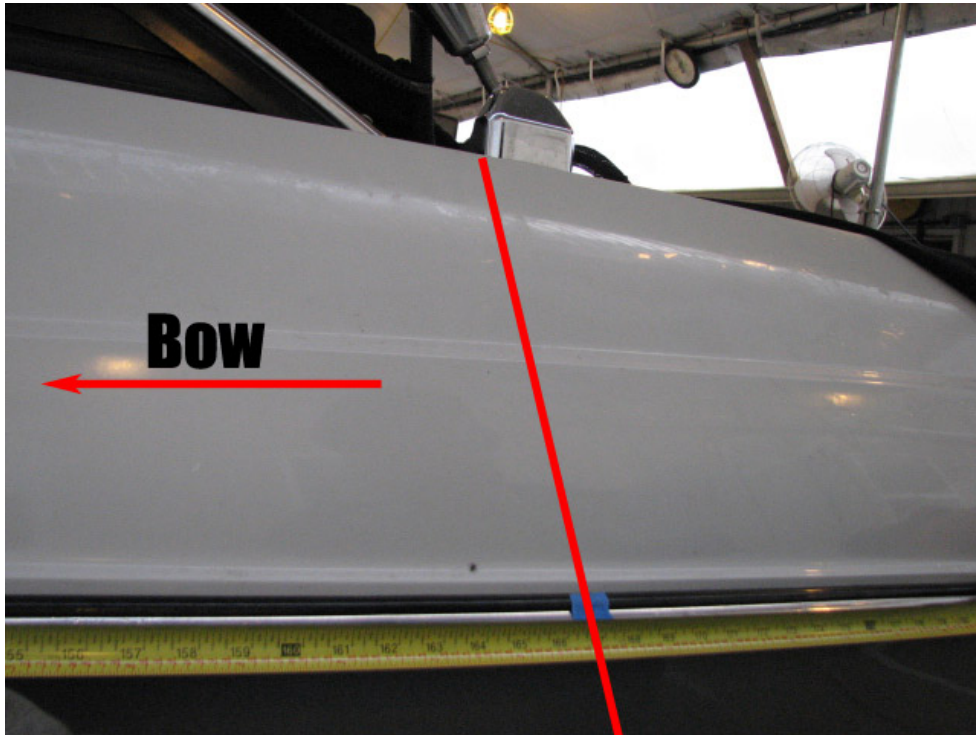


**Step 4 of 8:** Record Port Side tower post Measurements in inches from center of the bow to the front of...

Center of Bow to Front of Port Front Leg (Farthest Point Forward) Measurement: \_\_\_\_\_

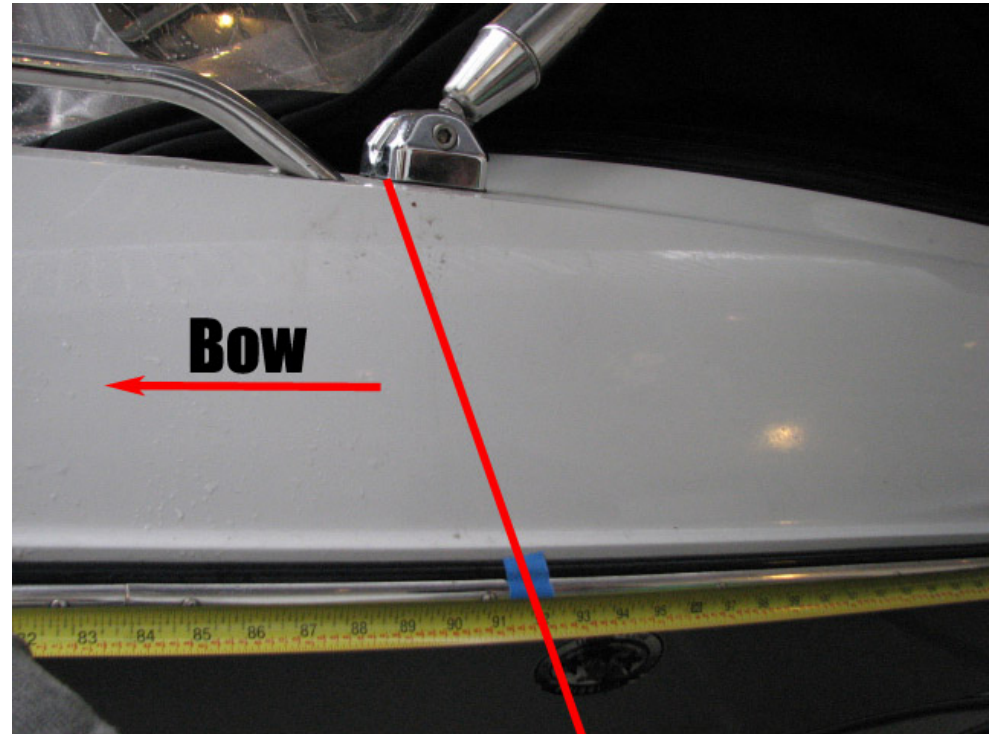


Center of Bow to Port Rear Leg (Farthest Point Forward)  
Measurement: \_\_\_\_\_



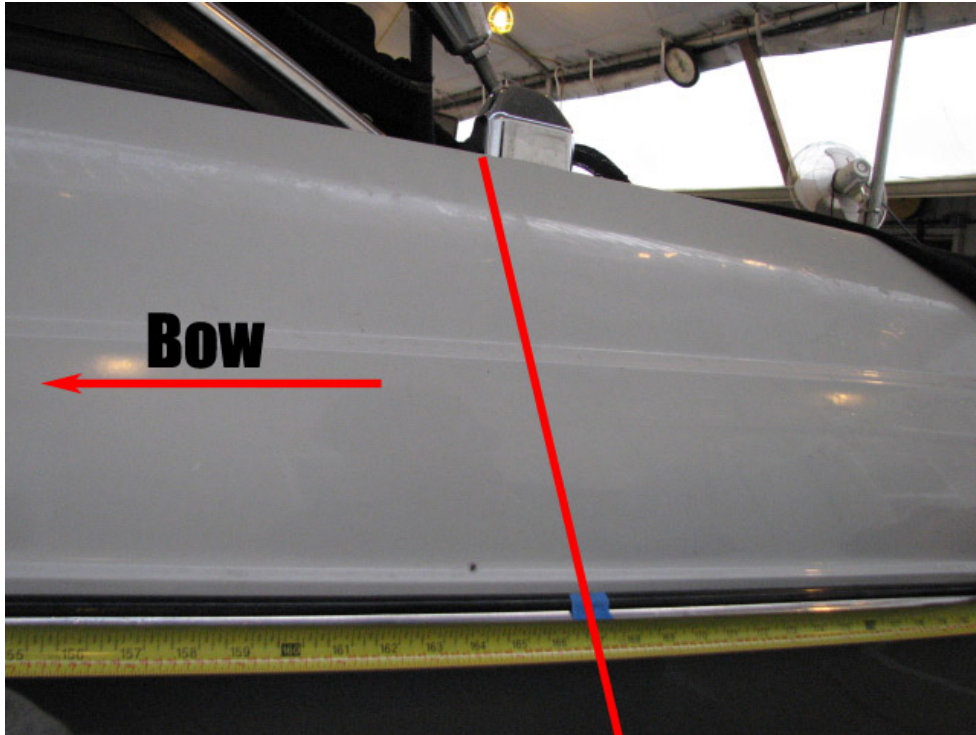
**Step 5 of 8:** Record Starboard Side tower post  
Measurements in inches from center of the bow to the front  
of...

Center of Bow to Starboard Front Leg (Farthest Point  
Forward) Measurement: \_\_\_\_\_



NOTE: If Measured Correct, Port and Starboard sides  
should be the same

Center of Bow to Starboard Rear Leg (Farthest Point Forward) Measurement: \_\_\_\_\_

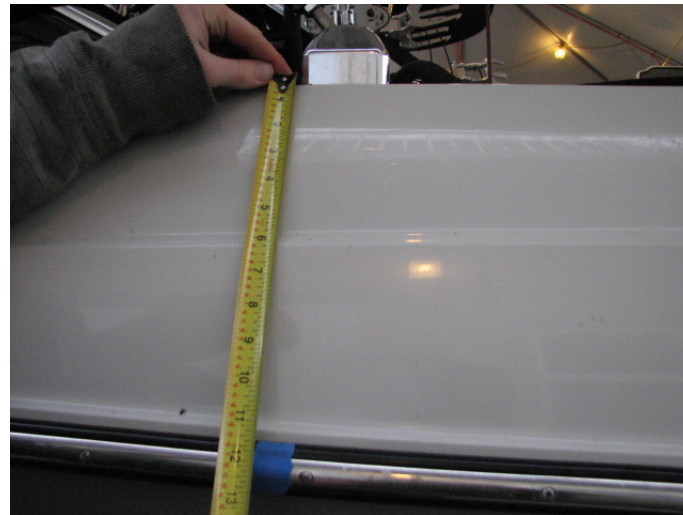


**Step 6 of 8:** At each tower leg base, measure from the center of the rub rail vertically to the start of the tower leg (please follow the contour of the boat)

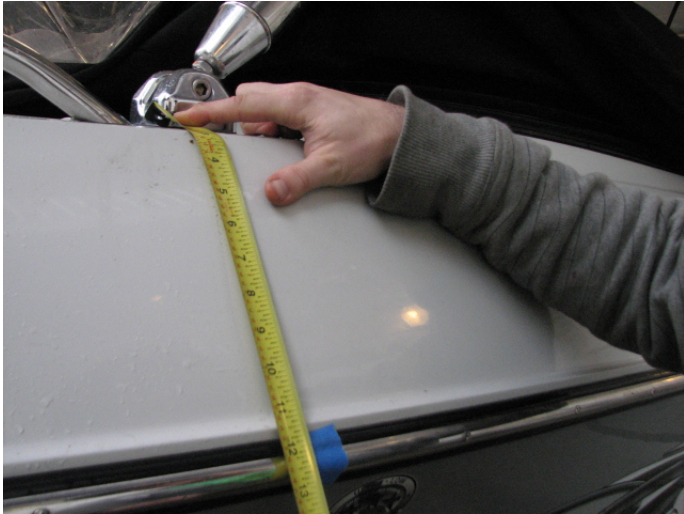
Port Front Tower Post to Center Of Rub Rail Measurement: \_\_\_\_\_



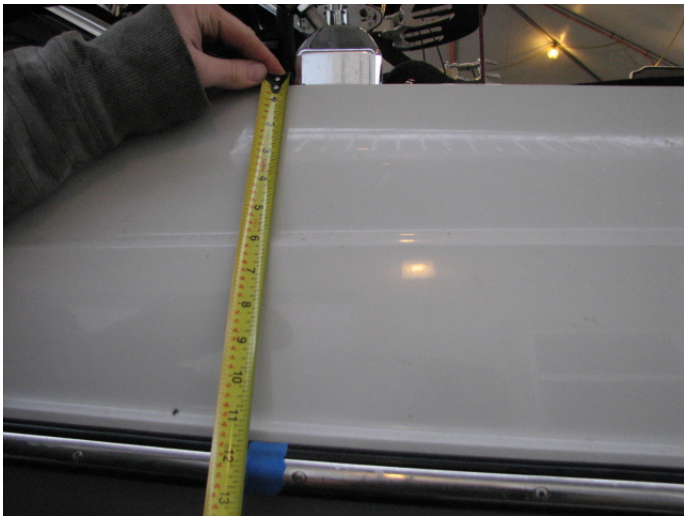
Port Rear Tower Post to Center of Rub Rail Measurement: \_\_\_\_\_



Starboard Front Tower Post to Center of Rub Rail Measurement: \_\_\_\_\_



Starboard Rear Tower Post to Center of Rub Rail Measurement \_\_\_\_\_



**Step 7 of 8:** At Each Tower Base Measure the Width of the tower base (where the cover will go around at widest point) Front to back and left to right measured in inches



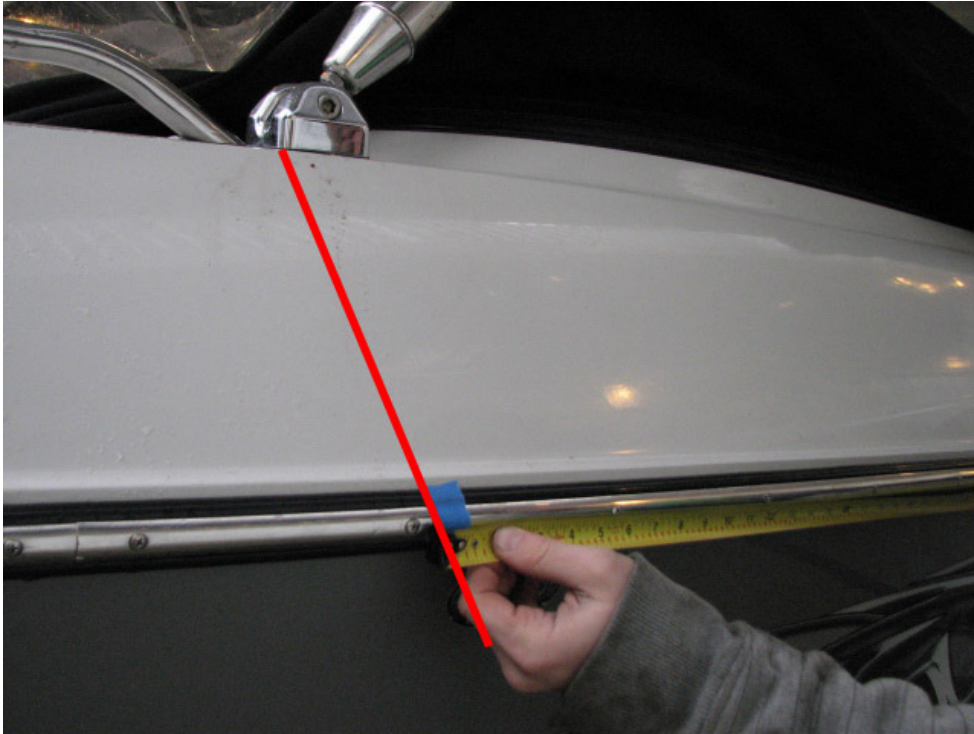
Port Front (Front to Back Measurement) \_\_\_\_\_  
Port Front (Left to Right Measurement) \_\_\_\_\_

Port Rear (Front to Back Measurement) \_\_\_\_\_  
Port Rear (Left to Right Measurement) \_\_\_\_\_

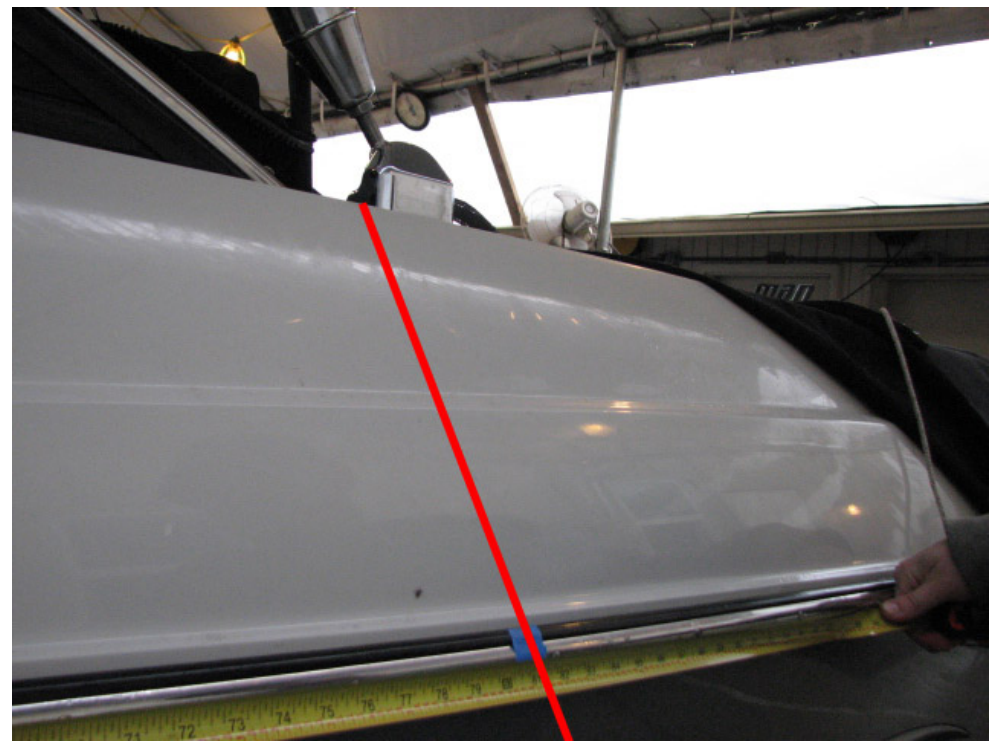
Starboard Front (Front to Back Measurement) \_\_\_\_\_  
Starboard Front (Left to Right Measurement) \_\_\_\_\_

Starboard Rear (Front to Back Measurement) \_\_\_\_\_  
Starboard Rear (Left to Right Measurement) \_\_\_\_\_

**Step 8 of 8:** Measure along the boats rub rail From the Front post on center of the first tower leg base to the rear tower leg base



Front of Front Post to →



← Front of Back Post

Port Side Front to Back Post  
Measurement\_\_\_\_\_

Starboard Side Front to Back Post  
Measurement\_\_\_\_\_

NOTE: Port and Starboard Measurements should be the same if measured correct.