

Cape Harbor Marine Service
4 Diamond Rd, Rio Grande, NJ 08242
609-889-0911

Trailer Specification Worksheet
 FAX BACK TO (609) 889-0915

Please answer the following questions with the weight calculation information provided below

<p>*Water is based on 8.3lbs. per gallon</p> <p>*Gasoline is based on 6.1lbs. per gallon</p> <p>*Batteries are approximately 75lbs. each</p> <p>*T-Tops are approximately 350lbs.</p> <p>*Hardtops are approximately 500lbs.</p>	<p>*Outboard weights*</p> <p>250 hp and up add 650lbs.</p> <p>200-250 hp add 585lbs.</p> <p>150-200 hp add 465lbs.</p> <p>115-140 hp add 400lbs.</p> <p>60-90 hp add 350lbs.</p> <p>-Twins are x2</p> <p>-Yamaha V8 5.3L F350 add 763lbs.</p>
<p>*Inboards/Outboards and Inboards are usually included in the dry weight of the boat.</p> <p>*Inboards may need additional information – please call.</p>	

1. Boat Brand _____ Model _____ Year _____
2. What is the length of the boat? _____ ft.
 - a. Does this include an integrated swim platform or bow pulpit? YES NO
3. What is the transom to bow eye measurement? (drain plug) _____ ft.
4. What is the dry weight of the boat? _____ lbs. (boat less motors, fuel, batteries & water capacity)
5. What is the fuel capacity? _____ gallons = _____ lbs.
6. What is the water capacity? _____ gallons = _____ lbs.
7. Are there any holding tanks or bait wells? _____ gallons = _____ lbs.
8. Is the power:
 - a. Outboard, Inboard/Outboard or Inboard? _____
 - b. Single or Twin? _____
 - c. What horsepower? _____
9. Does it have a T-Top or hardtop? _____ = _____ lbs.
10. Single or Twin batteries? _____ = _____ lbs.
11. Any other optional equipment that may add weight to affect this recommendation?

TOTAL WEIGHT _____ lbs. **TRAILER RECOMMENDED** _____

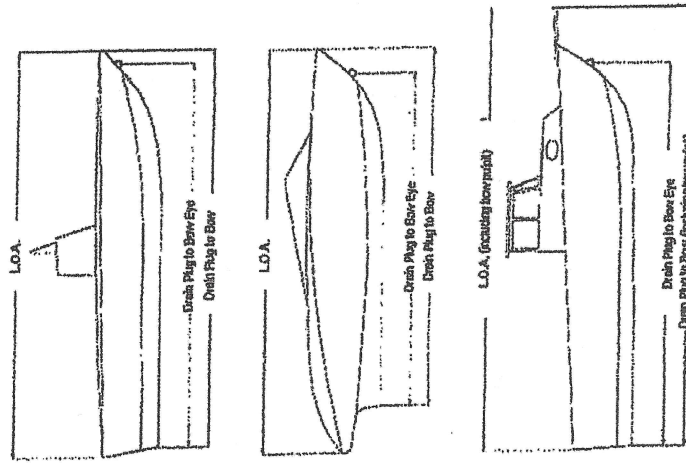
Contact Name: _____ Dealer Name: _____

Signature: _____ Date: _____

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Dealer Name: _____ Boat Manufacturer: _____

Boat Model: _____ Boat Year: _____



LOA: _____
 Drain Plug to Bow Eye _____
 Drain Plug to Bow _____

LOA: _____
 Drain Plug to Bow Eye _____
 Drain Plug to Bow _____

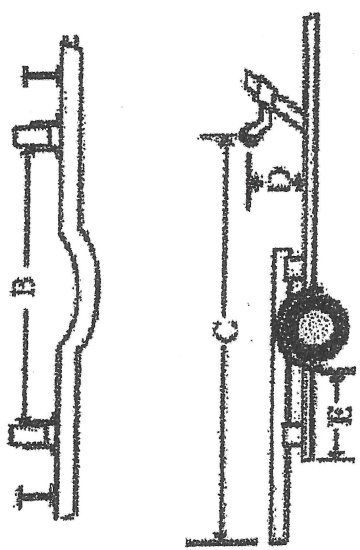
LOA (excluding bow ruddit) _____
 Drain Plug to Bow Eye _____
 Drain Plug to Bow (measuring bow ruddit) _____

LOA: _____

Drain plug to bow eye: _____

Drain plug to bow: _____

Trailer Set-Up Specs _____ Model # _____

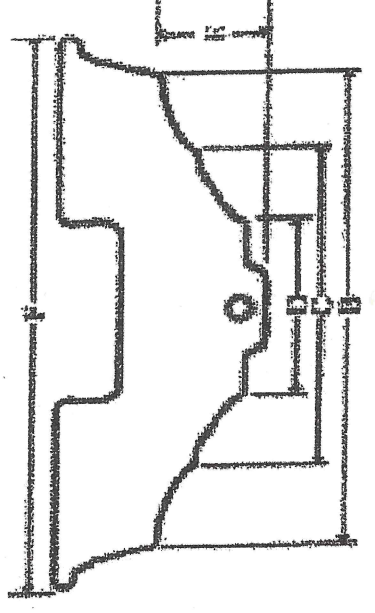


B: Distance between Bunks: _____

C: Distance from rear of bunks to center of bow roller: _____

D: Distance from top of frame to center of bow roller: _____

E: Rear of frame to center of rear axle: _____



B. Bottom width: _____

C. Outer Chine: _____

D. Inner Chine: _____

E. Approximate rise of boat: _____

F. Beam of boat: _____