

Trailer Specification Worksheet

Please answer the following questions with the weight calculation information provided below or let's us do the work for you. Check our website for the weight calculator tool here:

https://www.venturetrailers.com/buying-guide/weight-calculator/

Water is based on <u>8.3lbs. per gallon</u> Gasoline is based on <u>6.1lbs. per gallon</u> Batteries are approximately <u>75lbs. each</u> T-Tops are approximately <u>350lbs.</u> Hardtops are approximately <u>500 lbs.</u>		*Outboard weights* 250 hp and up add 600 lbs. 200-250 hp add 585 lbs. 150-200 hp add 465 lbs. 115-140 hp add 400 lbs.	
	ard/Outboards and Inboards are usually included ards may need additional information-please call		
1.	Boat Brand Model	I Year	
2.	What is the length of the boat? ft. 2a. Does this include an integrated swim platfo		
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 =	:Ibs.	
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? = lbs.			
9.	Does it have a T-top or hardtop? =	lbs.	
10. Single or twin batteries? = lbs.			
11	. Any other optional equipment that may add we	ight to affect this recommendation?	
Thi this	TAL WEIGHT Ibs. TRAILER Is recommendation is based on the information provided to trailer are the sole responsibility of the dealership that prontact Name: Deale	to us. Any mis-matched trailers or damages caused by	
Sig	gnature: Date:		