

General Information

Customer Name		VS Number	
Contact name		Date received	
Phone Number		Date Due	
E-mail		Submitted By	

Boat Information

Speedy Tanks Information

Model Number		Manufacturer	<i>ATLANTIC Coastal Welding</i>
Annual Volume		Part Number	<i>ACW-</i>
Boat Length		Material	<i>Aluminum</i>
Max. HP		Static Rest Angle	
Fill Hose Length		# of Tanks on Boat	

Canister System (Y/N)

Venting System - Note Preferred Type

External Valves		AF Separator	
Internal Valves		Ullage tank	
Other (Describe)		Heat Shield (Y/N)	

Valve to Tank Connections (TVV, FLV) - Note Preferred Type

Aluminum Tanks

Swivel		Other (Describe)	
Threaded		Other (Describe)	

Access to Top of Tank

NOTE:

Please indicate (with a "Y" for yes and an "N" for no) in **EVERY** white block whether you have access to these locations on the tank below

The diagram shows a large rectangular area representing the tank. On the left side, there is a vertical label 'BOW' and on the right side, a vertical label 'STERN'. The interior of the tank is divided into a grid of white blocks for marking access. The blocks are arranged in a 3x5 grid. The top row has 3 blocks, the middle row has 5 blocks, and the bottom row has 3 blocks.