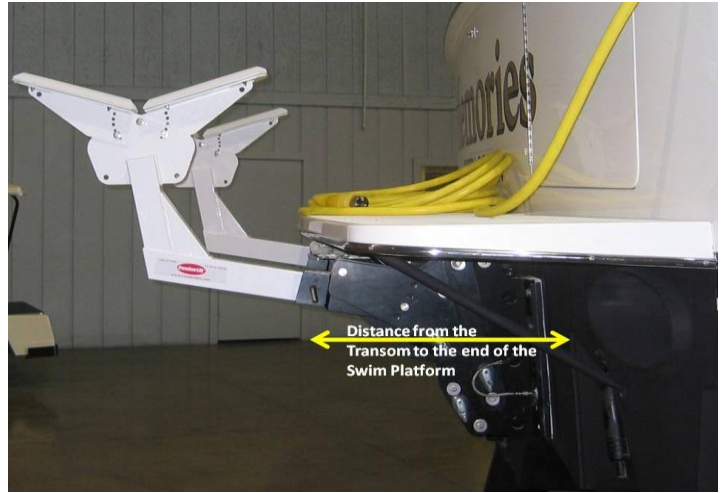




DATE: \_\_\_\_\_

### BUILD DIMENSIONS WORKSHEET



**STEP 1** On the transom - determine the ideal mounting location of the two Hydraulic Units Exhibit B (10" wide by 22.5" tall) and measure the distance from the center of the Port location to the center of the Starboard location (generally this distance is between 45" to 75") \_\_\_\_\_ in.

**STEP 2** What is the distance from the transom (under the swim platform) to the end of the swim platform \_\_\_\_\_ in.

**STEP 3** The Hydraulic Power Unit Exhibit A (22" long x 10" wide x 12" tall) will be mounted inside the boat. From the location you select, how long should the hydraulic lines be to reach the hydraulic units on the transom \_\_\_\_\_ in.



Exhibit A

**STEP 4** How high is the swim platform out of the water when the boat is at rest? \_\_\_\_\_ in.

**Additional Questions:**

Manufacturer, Model & Year of boat \_\_\_\_\_

Does the boat have a Stern Thruster or Underwater Lights \_\_\_\_\_

Is the DC power system 12 or 24 Volt \_\_\_\_\_

What is the AFT Beam of the boat the FreedomLift will be mounted to \_\_\_\_\_ in.

Make and Model of the tender or Personal Water Craft (and horsepower) \_\_\_\_\_

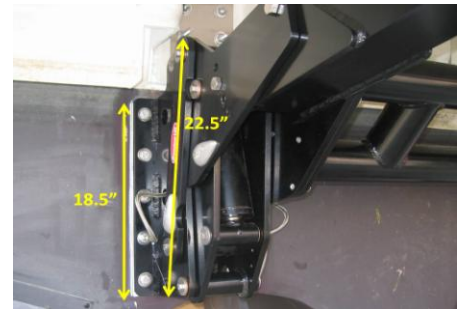


Exhibit B

Please provide digital pictures of the transom (inside and out)

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**Email or Fax this completed form to FreedomLift and we will contact you to confirm final build dimensions**

**COMMENTS:**  
[Empty box for comments]