

**Nick Jackson Co. Inc.**  
 17725 NE 65th St. Suite A 175  
 Redmond WA 98052

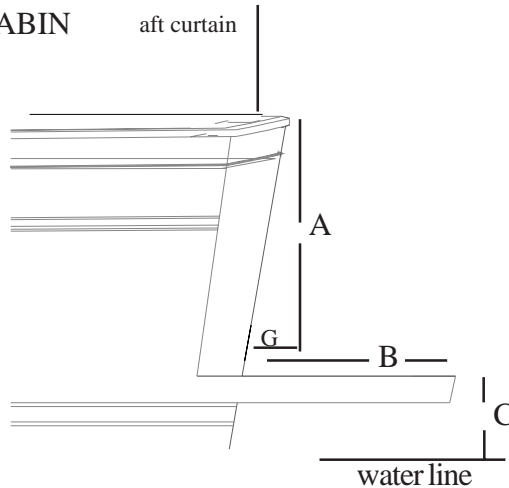
Ph. 425 481 1381 fax 425 882 2054  
 www.nickjacksonco.com e njcdavits@aol.com

Att: \_\_\_\_\_ Date: \_\_\_\_\_  
 Fax : \_\_\_\_\_

Measurements needed for a Nick Jackson Power Transom Davit system.  
 Please fill out the following dimensions and information, and fax back to 425 882 2054

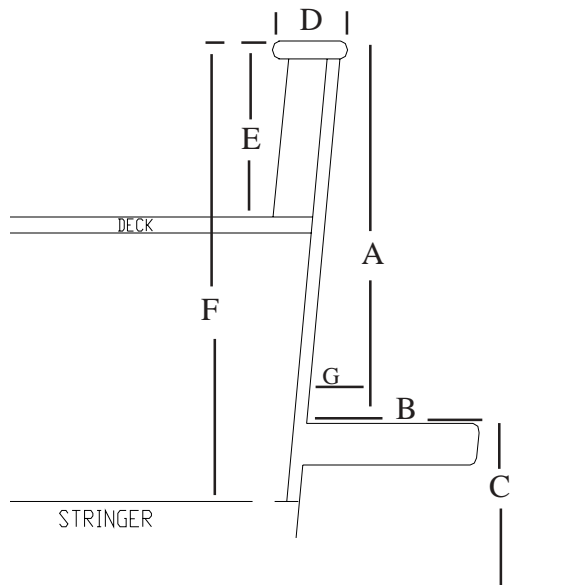
Owner \_\_\_\_\_ Phone \_\_\_\_\_ fax \_\_\_\_\_  
 Address \_\_\_\_\_  
 Type of Yacht \_\_\_\_\_ Model \_\_\_\_\_ Year \_\_\_\_\_ Length \_\_\_\_\_

AFT CABIN



- A. Height of aft cabin \_\_\_\_\_
- B. Width of swimstep \_\_\_\_\_
- C. Swimstep to waterline \_\_\_\_\_
- G. Inboard slope (if any) \_\_\_\_\_  
 (measure "G" distance at swimstep)

COCK PIT M/V



- A. Height of aft cabin \_\_\_\_\_
- B. Width of swimstep \_\_\_\_\_
- C. Swimstep to waterline \_\_\_\_\_
- D. Width of Cap rail \_\_\_\_\_
- E. Caprail to cockpit \_\_\_\_\_
- F. Caprail to Stringer \_\_\_\_\_
- G. Inboard slope (if any) \_\_\_\_\_  
 (measure "G" distance at swimstep)