



# Step #2 Measure

## Order Form at InFlataSaver.com

### 6 Valve Inflatable Boat

### MEASUREMENT

and

ORDER

FORM

Name : \_\_\_\_\_ Customer #: \_\_\_\_\_

Address: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Email: \_\_\_\_\_

Manufacturer: \_\_\_\_\_

Year: \_\_\_\_\_ Model: \_\_\_\_\_ # of Valves \_\_\_\_\_

Length: \_\_\_\_\_ Beam: \_\_\_\_\_ Max Tube Diameter: \_\_\_\_\_

SPECIAL NOTES:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Type Bag: Thickness HDR (8mil) ERT (4mil) OCK(1Full Kit 8mil)	Measurement from LINE 1	Measurement from LINE 2	Type Bag: Thickness HDR (8mil) ERT(4mil) OCK(1Full Kit 8mil)	Measurement from LINE 3	Measurement from LINE 4
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\_\_\_\_\_ V \_\_\_\_\_

**InFlataSaver Model Number**

\_\_\_\_\_ V \_\_\_\_\_

**InFlataSaver Model Number**

**InFlataSaver**  
 A simple system to fix all inflatable boats!

Type Bag: Thickness HDR (8mil) ERT (4mil) OCK(1Full Kit 8mil)	Measurement from LINE 5	Measurement from LINE 6	Type Bag: Thickness HDR(8mil)ERT(4mil) OCK(1Full Kit 8mil)	Measurement from LINE 7	Measurement from LINE 8
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\_\_\_\_\_ V \_\_\_\_\_

**InFlataSaver Model Number**

\_\_\_\_\_ V \_\_\_\_\_

**InFlataSaver Model Number**

# Tools needed to Measure your 6 Valve V-Hull Inflatable Boat

**Required: Tape Measure, Masking  
Tape, Pen, 6 Valve Inflatable  
Boat Measurement Form**

Please watch our instructional videos explaining the process of measuring and installing the InFlataSaver system in your inflatable boat.

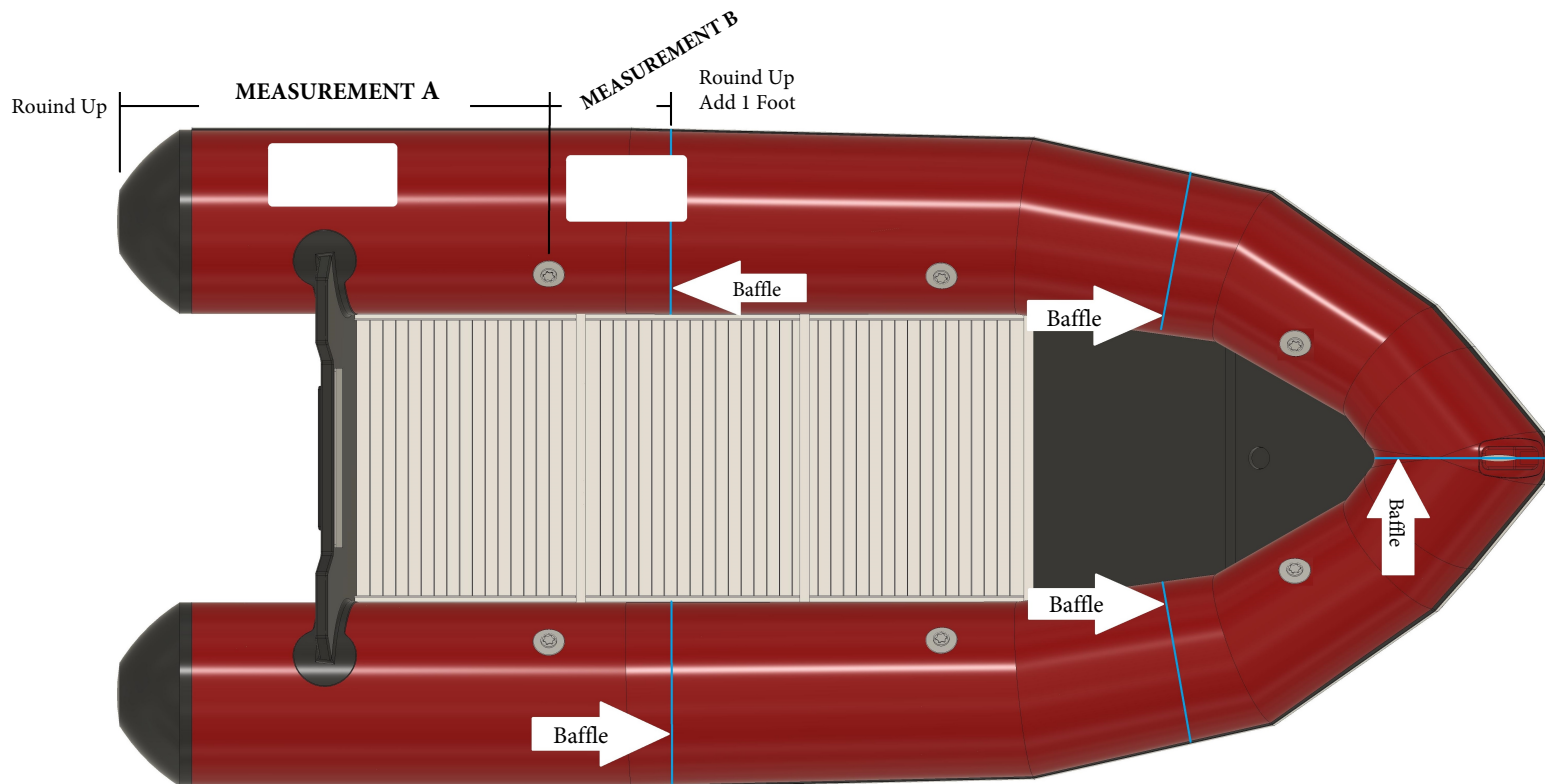
Please familiarize yourself with the necessary steps before measuring and installing this system in your inflatable boat and download this Inflatable Boat Measurement Form at

## InFlataSaver.com

**STEP 1:** Measure DIMENSION A from the aft port side valve (or new location) aft along the rub-rail to the rear of the port tube, round up this measurement to the next whole foot. Write this answer in the corresponding box and LINE 1 below.

**STEP 2:** If not previously done find and mark the necessary PORT side baffle seams for reference.

**STEP 3:** The measurement of DIMENSION B is forward starting at the same valve location, then along the rub-rail or outer part of the tube to the baffle seam or tape mark. This measurement you will round up to the next whole foot, add 1 foot and write result in corresponding box and Line 2 below.



**LINE 1:** \_\_\_\_\_

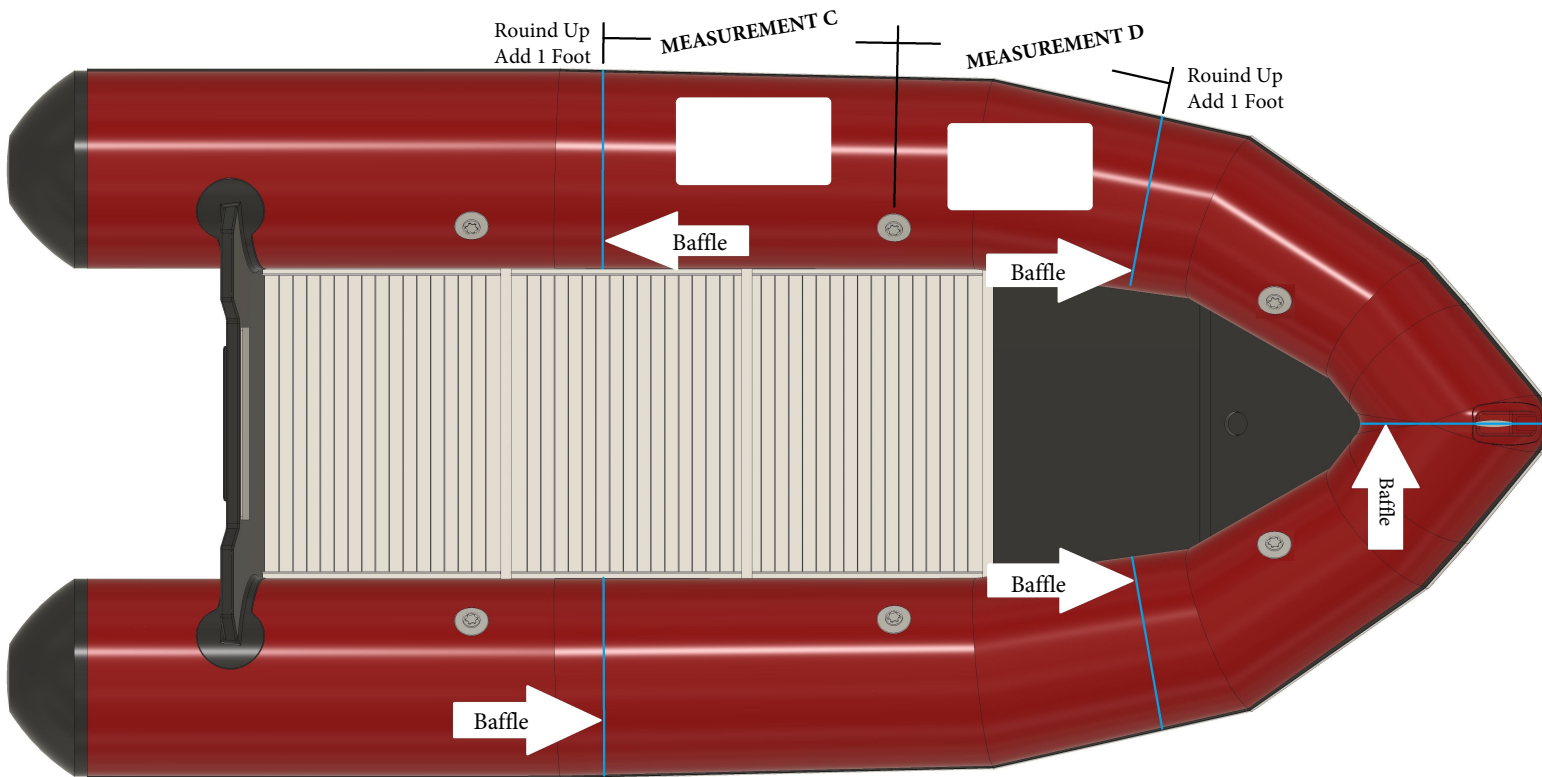
\* Dimension in **FEET** from MEASUREMENT A rounded up to the nearest full foot.

**LINE 2:** \_\_\_\_\_

\* Dimension in **FEET** from MEASUREMENT B rounded up to the nearest full foot.  
+ add 1 foot if measurement is to a baffle.

**STEP 4:** The measurement of DIMENSION C is forward starting at the same baffle location from STEP 3, then along the rub-rail to the center of the middle valve location. This measurement you will round up to the next whole foot, add 1 foot and write result in corresponding box and Line 3 below.

**STEP 5:** The measurement of DIMENSION D is forward starting at the same valve location from STEP 4, then along the rub-rail or outer part of the tube to the FWD port baffle seam. This measurement you will round up to the next whole foot, add 1 foot and write result in corresponding box and Line 4 below.



**LINE 3:** \_\_\_\_\_

\*Dimension in FEET from MEASUREMENT C rounded up to the nearest whole foot.  
+ add 1 foot if measurement is to a baffle.

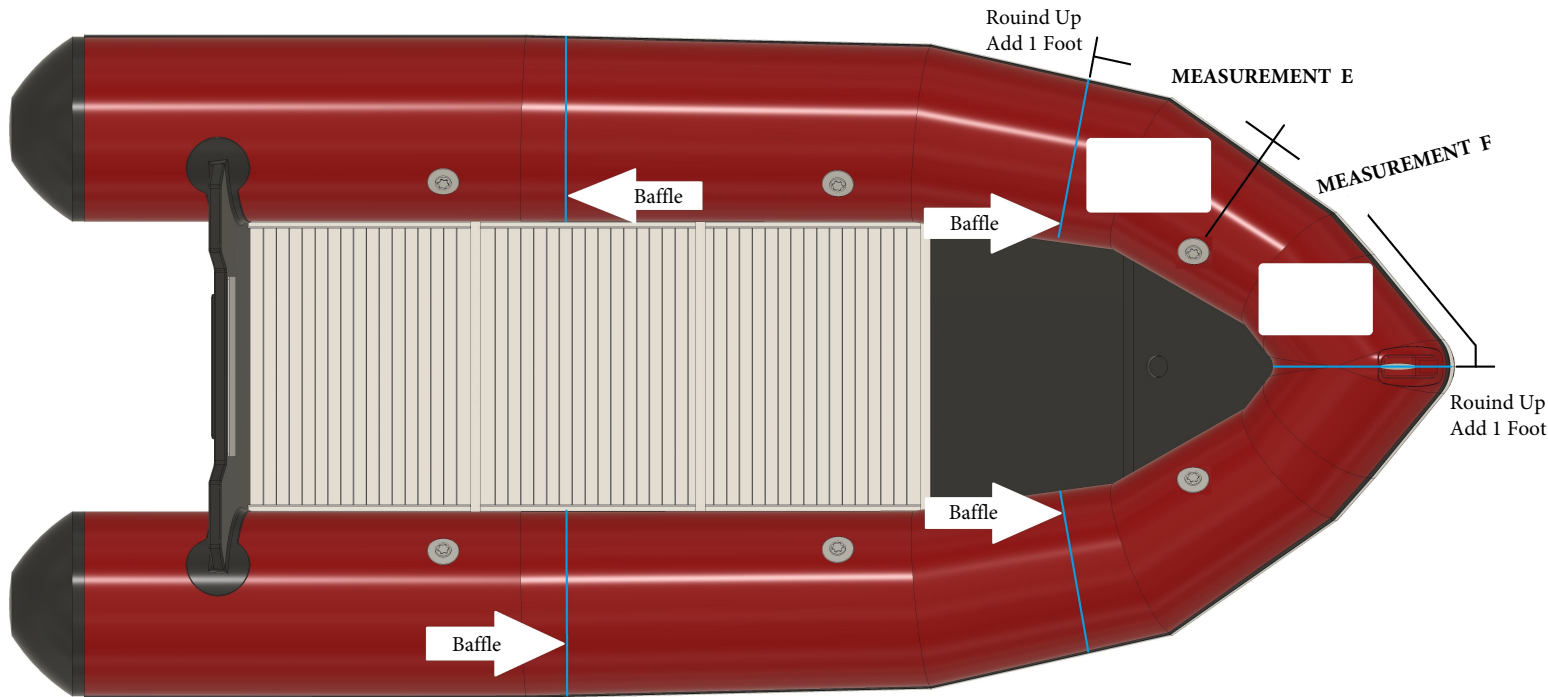
**LINE 4:** \_\_\_\_\_

\* Dimension in FEET from MEASUREMENT D rounded up to the nearest whole foot.  
+ add 1 foot if measurement is to a baffle.

**STEP 6:** The measurement of DIMENSION E is forward starting at the same baffle location from STEP 5, then along the rub-rail to the center of the middle valve location. This measurement you will round up to the next whole foot, add 1 foot and write result in corresponding box and Line 5 below.

**STEP 7:** The measurement of DIMENSION F is forward starting at the same valve location from STEP 6, then along the rub-rail or outer part of the tube to the FWD centerline seam. This measurement you will round up to the next whole foot, add 1 foot and write result in corresponding box and Line 6 below.

**STEP 8:** As most 6 Valve V-Hull boats have their baffles located at the same location along both the port and starboard sides, these boats are SYMMETRICAL and the measurements from the previous steps would fit either PORT or STARBOARD sides. If this is the case you have now finished the measurement of your inflatable boat.



**LINE 5:** \_\_\_\_\_

\*Dimension in FEET from MEASUREMENT E rounded up to the nearest whole foot

+ add 1 foot if measurement is to a baffle.

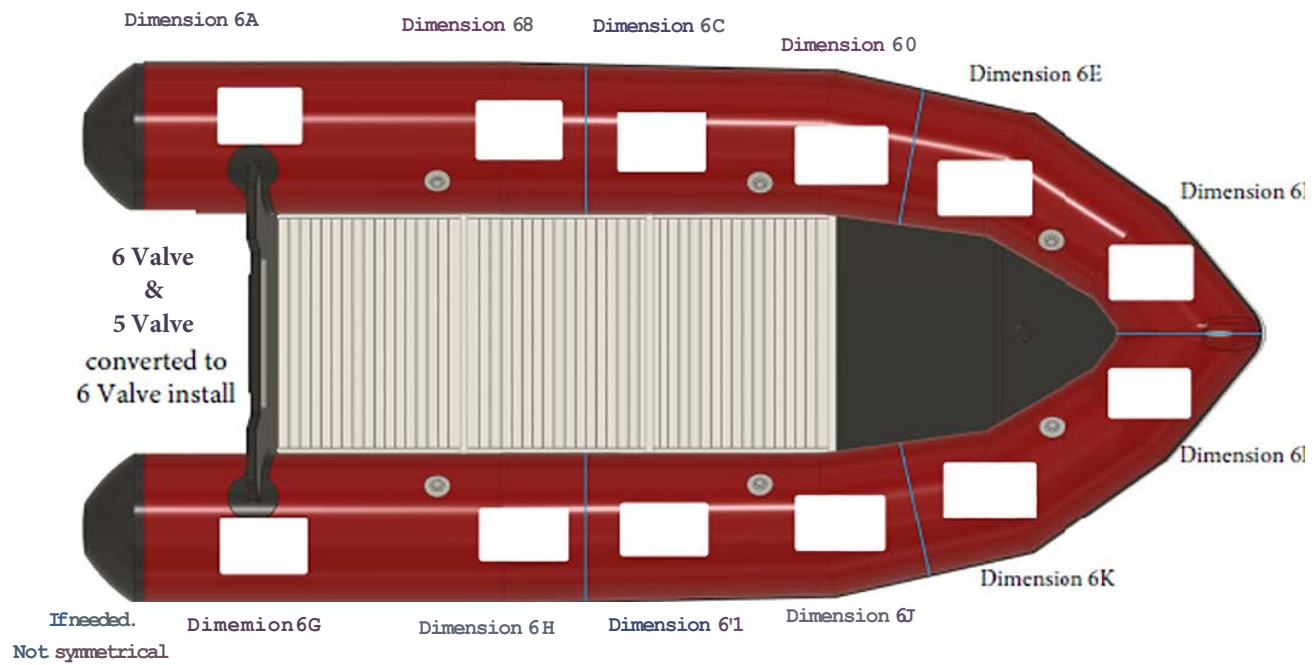
**LINE 6:** \_\_\_\_\_

\* Dimension in FEET from MEASUREMENT F rounded up to the nearest whole foot.

+ add 1 foot if measurement is to a baffle.

**NOTES:**

If your boat is NOT SYMMETRICAL, repeat STEPS 1- 7 for the opposite STBD/OTHER side and put your answers in LINES 7-8 and MEASUREMENTS G and H etc. if needed. Use whichever additional measurements are needed for your boat and application.



The above diagram represents a 6 valve or 5 valve converted to a 6 valve boat.  
Dimension 6G · 6L are used if non-symmetrical. If none equals SAME as PRT.