



**InFlataSaver**

*A simple system to fix all inflatable boats!*

## Step #2 Measure

### 3 Valve Inflatable Boat

### MEASUREMENT

and

ORDER

FORM

# InFlataSaver

*A simple system to fix all inflatable boats!*

## Order Form at [InFlataSaver.com](http://InFlataSaver.com)

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

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

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

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

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

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

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

SPECIAL NOTES:

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

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

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

**InFlataSaver Model Number**

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

**InFlataSaver Model Number**

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

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

**InFlataSaver Model Number**

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

**InFlataSaver Model Number**

# Tools needed to Measure your 3 Valve V-Hull Inflatable Boat Required: Tape Measure, Masking Tape, Pen, 3 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. You may download this **Inflatable Boat Measurement Form** at

**InFlataSaver.com**

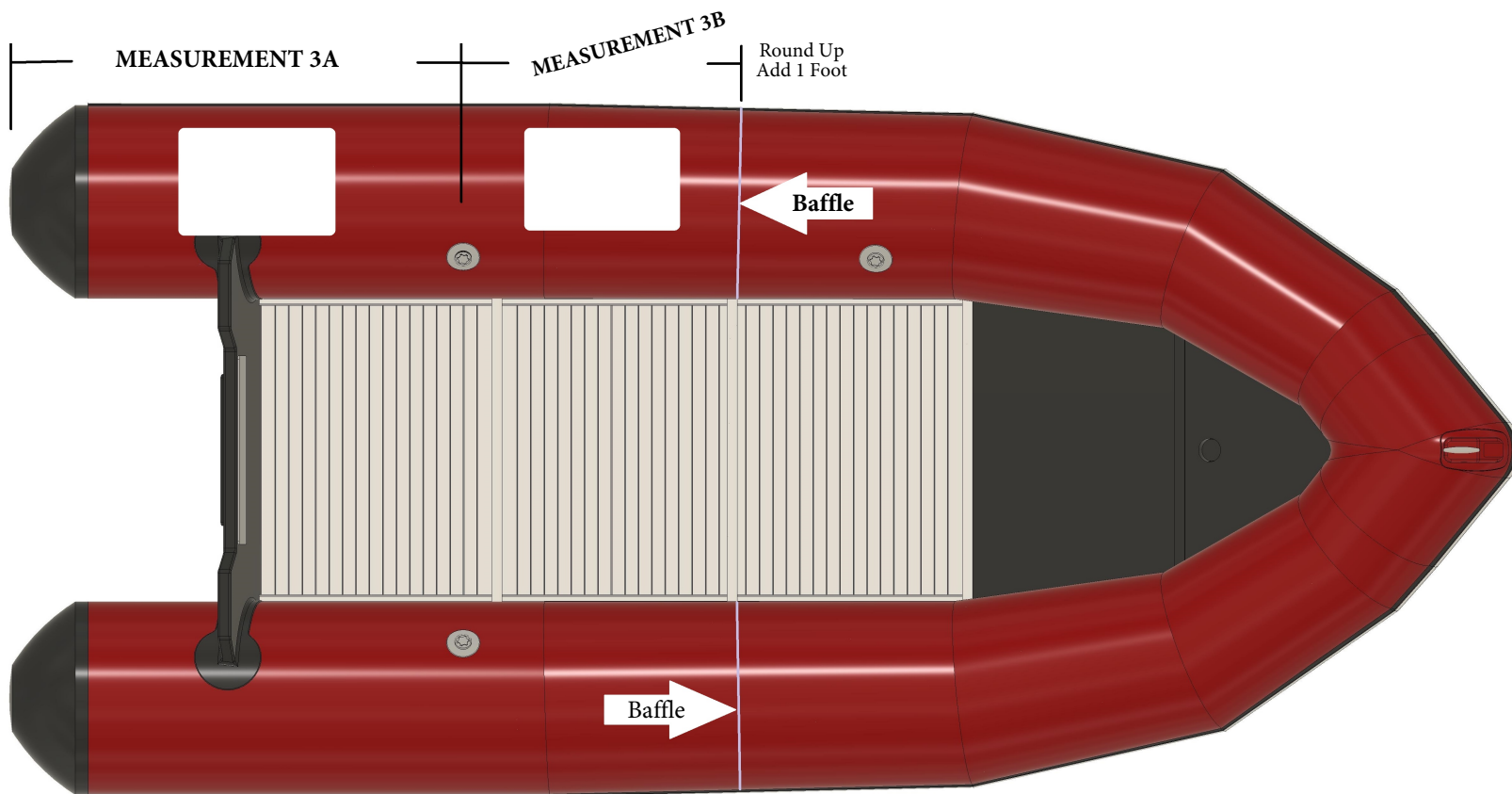
**\*NOTE** to All 3 Valve POINTED V-hull boats or inflatables with FWD wrap-around chamber greater than 8 feet overall. It is recommended to split this forward wraparound tube into two separate InFlataSaver inner tubes which will overlap at the centerline for both greater protection and ease of installation.

**\*\*If** your boat is not a pointed Vee which has a single wraparound FWD tube/chamber less than 8 feet overall, you may install only one bow tube in this configuration. In this configuration, Measurement D will be from the valve on either side around the bow to the Baffle on opposite side, then round up and add 1 foot as normal and shown on page 4.

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

**STEP 2:** If not previously done find and mark the baffle seam 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 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.

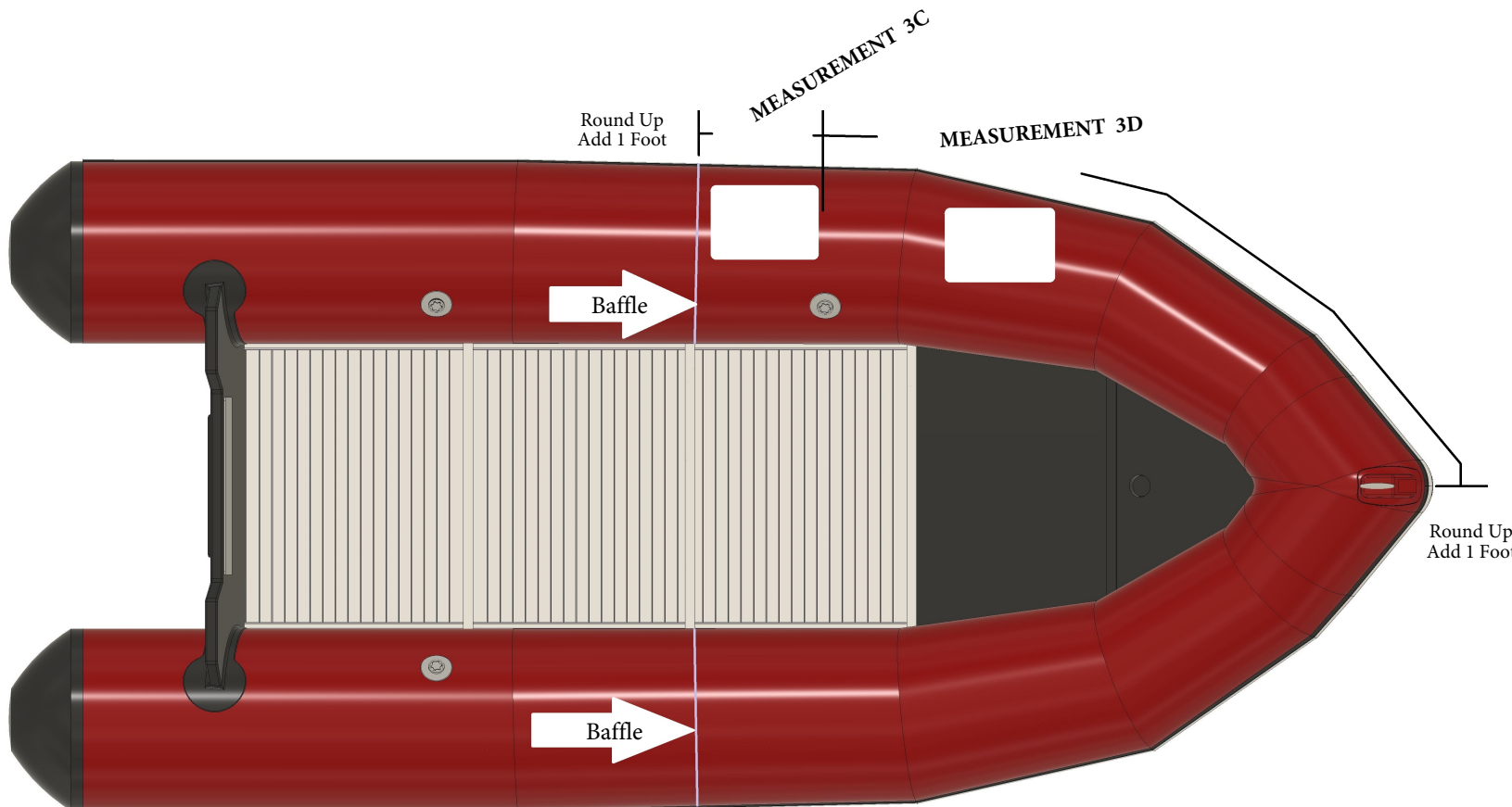
**STEP 5:** The measurement of DIMENSION D is forward starting at the same valve location from STEP 4, then along the rub-rail or outer part of the tube to the centerline of the bow. This measurement you will round up to the next whole foot, add 1 foot and write result in corresponding box and Line 4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

**STEP 6:** As most 3 Valve V-Hull boats have have the 2 baffles located in the same location on each side, this makes these boats SYMMETRICAL, and the measurements from the previous steps would fit either PRT or STBD sides. If this is the case you have now finished the measurement of your 3 Valve inflatable boat.

**STEP 7:** If your 3 Valve inflatable boat has uneven valve locations for the PRT and STBD sides, as in some instances inflatables with side consoles may have uneven valve locations. In this instance you will measure again on the opposite side as before, but you will enter your measurements into the spaces on the first page for these extra measurements.

**STEP 8:** You have now finished measuring your 2 valve inflatable boat and may proceed to the order page at

**InFlataSaver.com**



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

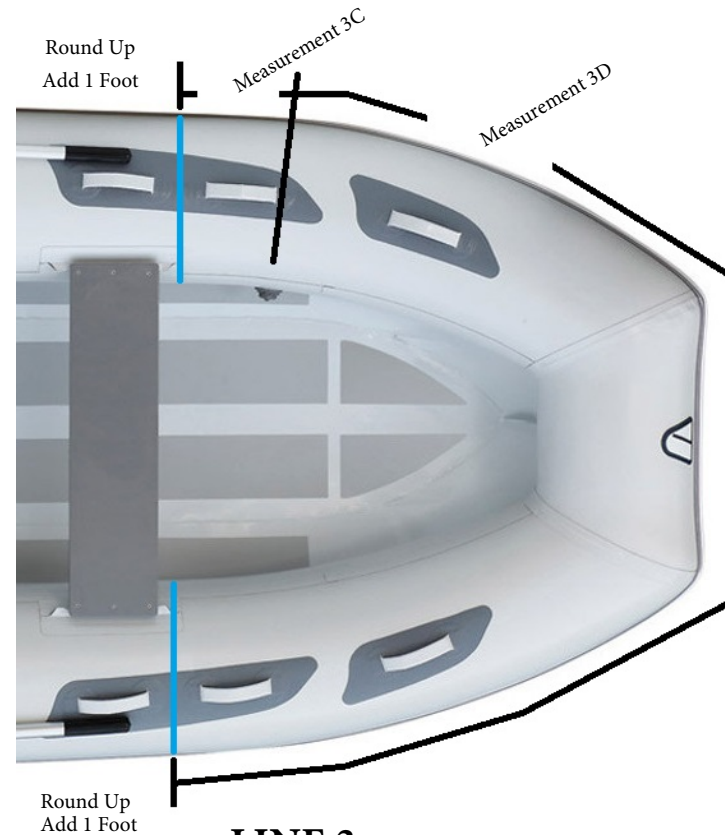
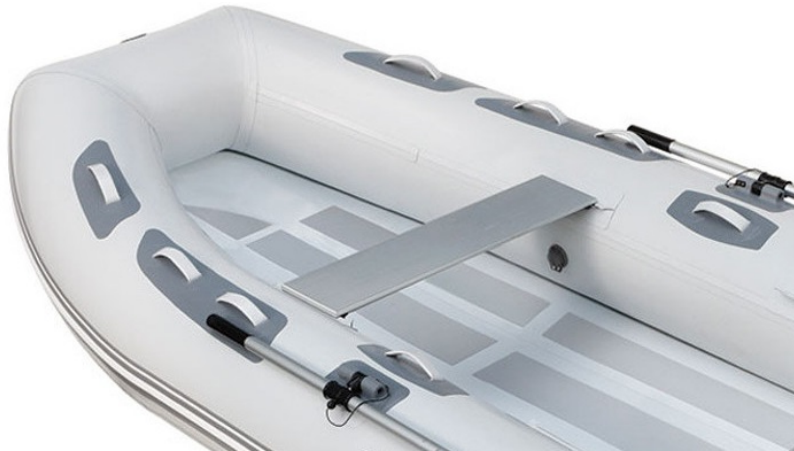
\* Dimension in FEET from MEASUREMENT A rounded up to the nearest full foot.  
+ add 1 foot if measurement is to a baffle.

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

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

\* Note: If your inflatable boat has a pointed Vee, or a total forward tube greater than 8 feet in total length, this wraparound forward chamber should be split using two InFlataSaver kits that overlap on the centerline.

\*NOTE: If your inflatable is similar to the pic below and right, with a flat type bow and with a single chamber less than 8 feet total length, you may use one InFlataSaver inner tube kit using the measurement diagram shown below.

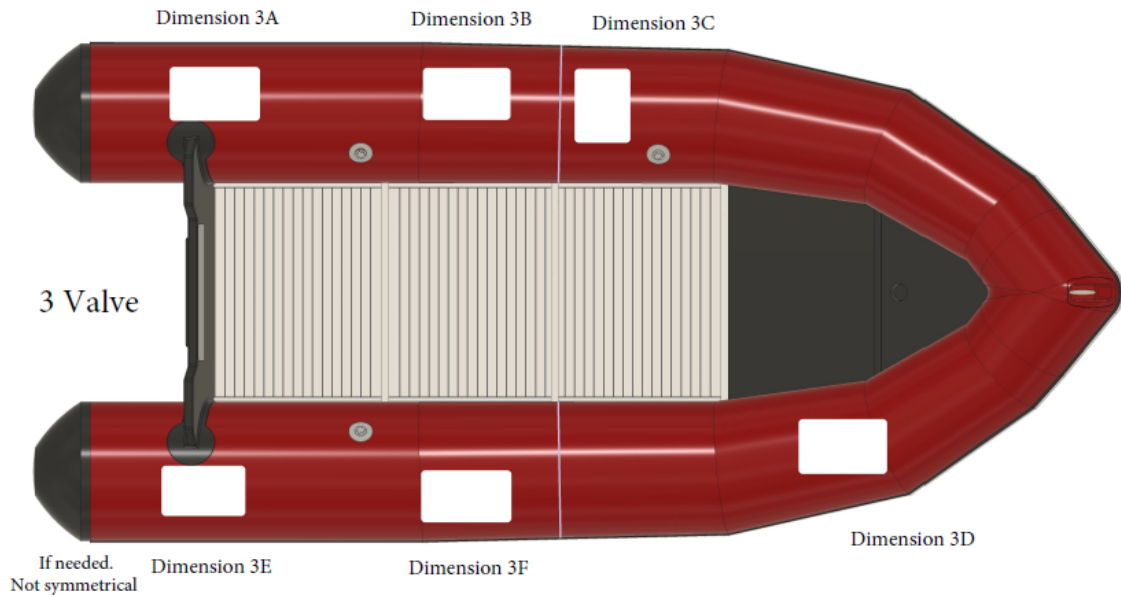


**LINE 3:** \_\_\_\_\_

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

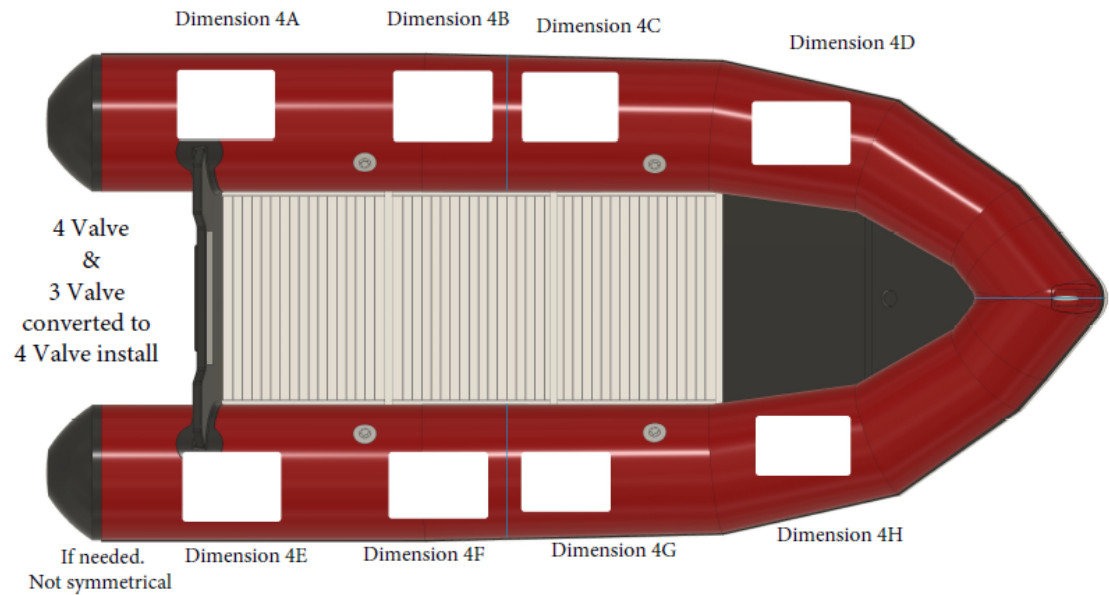
**LINE 4:** \_\_\_\_\_

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



This diagram represents a 3 valve boat, with a single fwd chamber.

Dimension 3E - 3F is used if non-symmetrical. Or Same as PRT.



This diagram represents a 3 valve converted to a 4 valve boat.

Dimension 4E - 4H are used if non-symmetrical. Or Same as PRT.